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STATE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES

DAVIS

Bulletin No. 17

## DAMS

# WITHIN JURISDICTION OF THE

### STATE OF CALIFORNIA

GOODWIN J. KNIGHT Governor



January, 1958

HARVEY O. BANKS Director of Water Resources

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## STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

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Donnells Dam, Stanislaus River, Bob Hooe Photo News Service, Sonora

#### ORGANIZATION

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ALLEN D. MORRISON Assistant Civil Engineer
WILFRED R. HUNKINS Engineering Aid II
* * * * *
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PORTER A. TOWNER
ISABEL C. NESSLER



#### **FOREWORD**

Prior to August 14, 1929, State supervision over dams was exercised either through the State Engineer or the State Railroad Commission. However, this supervision was limited in scope and extended to less than half of the dams in the State. In addition, several Federal offices exercised supervision to various degrees over debris dams, dams owned by the Government and those occupying government rights of way. There were a large number of dams, however, which had no form of supervision, either Federal or State.

In 1928 the failure of a large dam resulted in a major disaster. Because of the potential hazard created by the many water storage projects in the State, the Legislature of 1929 enacted a law governing the supervision of dams in California, Chapter 766, Statutes of 1929, for the purpose of safeguarding life and property. The statute embraces three main features: (a) examination and approval of dams existing prior to the enactment of the Act, (b) approval of plans and specifications and supervision of construction of new dams, and of the enlargement, alteration, repair or removal of dams, (c) supervision over maintenance and operation of all dams insofar as necessary to safeguard life and property.

Under the Statute, as amended, and in 1943 incorporated in the Water Code, jurisdiction is exercised over the construction, enlargement, repair and maintenance, and operation of the dams within the State of California, that are 25 feet or more high, storing more than 15 acre-feet, or are more than six feet high storing 50 acre-feet or more. Dams owned and operated by agencies of the United States are exempt from State jurisdiction.

The State supervision of dams is administered and exercised by the Department of Water Resources. Rules and Regulations Pertaining to Supervision of Dams in California are available on request to the Department of Water Resources.

A list of the dams over which State supervision is exercised has been compiled as of January 1, 1958, and is made available in this publication. This compilation includes significant data concerning the dams. For the most part, the data herein have been supplied by the owners in the applications and plans submitted in accordance with the Water Code. Information found in subsequent letters, publications and tabulations by the owners has also been used when applicable. In some instances the data have been supplied by field survey. The various sources are sometimes in conflict and although the selected data have not been verified in detail as to accuracy, they are believed substantially correct.

This tabulation is being made available for the use of those to whom it may be of value. Any one who can supply missing data or corrections is asked to send such information to the Department of Water Resources, Box 388, Sacramento 2, California, for use in future revisions of this roster.

The dams are grouped by county of location. Where the dam is located in more than one county, it is listed under the county of alphabetical precedence. An alphabetical listing by name of dam, cross referenced as to county of location, is also included. This arrangement will enable the user to locate the dam in which he is interested, knowing either the name or the location by consulting the appropriate listing.

Information regarding each dam is arranged such that data pertaining to the owner, location, reservoir, and drainage area will be found on the left hand pages, and data pertaining to the dam will be found on the right hand pages.

The tabulated values are determined in accordance with the definitions that follow.

Number - assigned by the Department for identification and filing purposes.

Name - as assigned by the owner of the dam on the original application, or as subsequently changed upon written request of the owner.

Stream — as submitted on the application and revised to later editions of United States Geological Survey topographic maps.

Maximum Operating Level - reservoir water surface elevation at highest controlled stage.

Area of Reservoir — area at spillway crest elevation or at maximum operating level if headwater controls are used.

Maximum Storage Capacity - total capacity at maximum operating level and above streambed. Dead storage is included.

Drainage Area - areas less than 0.1 square mile are listed as 0.1 square mile. Use - use of the water is abbreviated as follows:

D - Domestic
 I - Irrigation
 P - Power
 MI - Mining
 IN - Industrial
 R - Recreational
 M - Municipal
 S - Stock Water

Type and Crest Length - applies to main dam only; does not include auxiliary dams.

Height - vertical distance from crest of dam (excluding parapet, if any) to original streambed at downstream toe.

Approximate Yardage - total volume of principal material of dam, including auxiliary dams.

Approximate Cost - cost of the dam and appurtenant works. Includes cost of enlargements, if any. Does not include power plants, access roads, rights of way, reservoir clearing, etc.

Elevation of Crest - U.S.G.S. datum to nearest foot, when available. Otherwise approximate U.S.G.S. datum.

Purpose - purpose of the dam is abbreviated as follows:

S - Storage FC - Flood control
D - Diversion DC - Debris control
R - Regulation A - Multi-purpose

Year Completed - date the original construction was completed.

NS - Not started

UC - Under construction

X - Prior to 1929, exact date unknown

A list of dams in California owned or operated by agencies of the United States is given on pages 33 through 35. Appreciation is expressed to these agencies for their

helpful cooperation in supplying the data concerning these dams which are exempt from State jurisdiction under Division 3 of the Water Code.

There were, as of January 1, 1958, 838 dams within the jurisdiction of the State, many of which are structures of considerable magnitude. The aggregate storage capacity of these dams is approximately 9,146,000 acre-feet and the total cost about \$348,089,000.

It is anticipated that supplements and corrections to this roster will be issued periodically.

Following is a list of abbreviations used:

#### Roster Abbreviations

	A	i	=
AB	Afterbay	F AND G	Fish and Game
AR	Arroyo	FB	Forebay
ASSOC	Associated	FC	Flood Control
ASSN	Association	FCD	Flood Control District
AUTH	Authority	FCWCD	Flood Control and
	•		Water Conservation
	С		District
CALIF	California	FK	Fork
CAN	Canyon	FOUND	Foundation
CARP	Carpenter		G
CNTRL	Control		O
CO	Company, County	GABR	Gabriel
COND	Conduit	GR	Grove
CONGR	Congregational		ı
CONS	Conservation, Consolidated		•
CORP	Corporation	ID	Irrigation District
COTTONWD	Cottonwood	IMP	Impounding
CR	Creek	INC	Incorporated
	-	INDUST	Industry
	D	INST	Institute
DEBR	Debris	IRRIG	Irrigation
DEPT	Department		L
DEV	Development		
DIST	District	L	Lake
DIV	Diversion, Division	LA	Los Angeles
DR	Drain	L AND L	Land and
	E	LEM	Livestock
E	East	LEM LIT	Lemon Little
EMBANK	Embankment	LOW	Lower
ET AL	And others	20"	
ET UX	And wife		
ET UX	And wife		

#### Roster Abbreviations (Continued)

	М		S
M	Middle	S	San, South
MDW	Meadow	SALV	Salvation
MID	Middle	SAN FER	San Fernando
MT	Mount	SFK	South Fork
MTN	Mountain	SFRAN	San Francisco
MUD	Municipal Utility District	SL	Slough
MUN	Municipal	SPR	Spring, Springs
MUT	Mutual	STOR	Storage
	N	STR	Strait
N	North		T
NFK	North Fork	TEL	Telephone
NO	Number	TR	Tributary
	Р	TRIB	Tributary
	1		U
PAC	Pacific		U
PERCOL	Percolating,	U	Upper
	Percolation	UNIV	University
PH	Power House	UNIVER	University
PP	Power Plant	UPPR	Upper
PR	Pressure		٧
PRK	Park		•
PUD	Public Utility	VY	Valley
	District		W
	R	TW)	thr
D	D: D:	W A TC	West
R REC	River, Rivers	WAT	Water
RECL	Recreation Reclamation	₩CD	Water Conservation District
REG	Regulator	WD	Water District
REL	Relations		
RES	Reservoir, Resources		
RR	Railway		

# DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA

NAME OF DAM	OWNER	STREAM	SEC	T WP	RANGE B	Въм	USE	PESERVOIR (Acres)	MAXINUM STCRAGE CAFACITY L'Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
	асанела сопиту										
CALAVERAS	CHTY COHNTY SAN FRANCISCO	CALAVEDAS CREFK	13	c.	- L			1 4 5 0	100000	100	1.0
41 24.	EAST RAY REG PARK DIST	извил Пирента	ε.	<u>-</u>	Ξ.	:		·	4 9 5	3.0	or cv
CFNTPAL	FAST SAY WUD	TREB S FRAN BAY	0 1	ر. د	£		:	C	4 A A	덕	3.1
ONES SAR LEANOR	n FAST BAY UUN	SAN LEANBOO CREFK	C to	C	÷	= = = = = = = = = = = = = = = = = = = =	1	7 1 .	12600	4 3	₩ E
HODER SAN LFANDRO	O FAST SAY WID	NEAR LEARNED CEPFER	7	C.	: C	-		;	41436	3.3	31 7
B F P O C M A N	EAST RAY VHO	TOTA S FOAR RAY	3.6	2	9.	u		**	Ф.V.	₽.	31 A
DIFFURET BO 1	FAST PAY ** IO	Total stream BAY	0	5	E	Ξ	-	le.	25	.1	31 10
DIFTHONT NA 2	EAST PAY WHD	Tota o FDAN 3AY	0	¢.	£.			۲۰	0 9	.1	31-11
3 1149117	FAST BAY FUD	TOTA WIEDCAT COFFE	12.	. F	- 7	= -	1	ţ~	117	т.	31 12
HORRO P. BURKER	PFTERSON TRACTOR CO	кание наиза	k.	÷		-		۲۰	9 5	2.5	5 9 C
SUBBRUS ESODI	HT VIFM CEMETERY ASSN	Ирвор ковтемве	4	c-	. 4	-			C 150	۲۰ ۲۰	591
LOWER FOWARDS	MT VIEW CEHFTERY ASSM	и ветеления в в в в в в в в в в в в в в в в в в в	5.4	-	4 10 4	-			IO.	ر. د	591 2
TYSON	TYSON ESTATE	TRIP INDIAN GUICH	r m	c.	ž M	= = :		g-m	01 tr	1,	+65
TWIN LAKE	PAC GAS AND ELECTRIC CO	TPID CLIVED FOOK	α	2 C	E E E	d ++		0. )	.15A1	13	05 66
LOWED THE LAKE	PAC GAS AND ELECTRIC CO	инг греги	C	N 0		d 4.		157	4 3 0 0	R.4.	65 65
HFAOOW LAFF	PAC GAS AMP ELECTPIC CO	to arek arrelitable o	27	2		d		3 4 2	6 9 5 0	5.5	97 63
TALL LAKES	PAC GAS AND FLECTRIC CO	to attended in order	2 2	Ti c	- L H	5 G F		114	1300	0 н.	69 26
UPPER BLUE LAKE	PAC GAS AND FLECTRIC CO	и простина на при н	1	= 0	u e	d Un		7 5 4	7500	2.7	07 70
371071	PAC GAS AND ELFCTPIC CO	TO HER CTABLSLAUS	С	711	I RF '	e o	c. —	170	4 / 0 0	4.5	66
RUIUN	PAC GAS AND ELFCTRIC CO	N FK STABLELABS B	α α	7 11	B F	. t.	<u>c</u>	107	2000	1.5	8 66
HTICA	PAC GAS AND ELECTRIC CO	N FR STABLICIALIC R	21	7 14	787	c c	-	050	2400	16	9 66
SCOTT LAKE	A F OBSISLER ET AL	SCATT COFFE	6.	2 0	, used	- U:		0 6	600	1.0	511
CDATFD LAKF	W F DRESSLEP ET AL	COATER LAKE CR	1	1 0 N	1 A F '	- 0 :		20	320	2.0	511 2
PFI) LAKE	F H DRESSLEP ET AL	истептике совек	5 3		, 4HI	- d -		α. Σ	006	2.0	511 3
LOST LAFF FAST	R W GASCHAN FT AL	LOST CREEK	7	2 0	4 301	- 0 .		٦ ٧	0 5 0	.10	512
LOST LAKE WEST	P W PASCHAN ET AL	Annan Tool	1 2	2 €	186	40.4		r.	5 0	.30	512 2
KINNEY HEABONS	ALPINE LAND AND PES CO	Toto Sitato Cotek	α	H H	, JUC	- 0:		£.	006	.75	513
TOMES FINALY LANG	F APPINE LAUD AND RES CO	Alido payils alal	¥	H 13	306	- 61		2 3	0 8 6	.7 5	513 2
रिसक्षा ५ सारदहर	APPINE LAND AND RES CO	PLFASANT VALLEY CR	6.5	20	10 5 11			4.1	RAD	1.6	513 3
TAMBOAC LARE	ALPINE LAND AND RES CO	TR REFASANT VY CP	0 0	2.0	105	- :			400	.50	513 5
HPPES KINNEY LAKE	F ALPINE LARD AND RES CO	TOIN SHIVED CREFK	7	a i	100	:			328	5 5	513 6
Hoper Sunger Lake	F ALPFUE LAUG AND PFS CO	D PIFASANT VY CR	27	E 0	10+				200	6.	513 7

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	неіснт	VERT DIST FROM DANICE ST TO PERM MAX		THICKNESS	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE	DAM NUMBER
						_	- 1				אבא רנ אבר אבר האבר	
	ALAWFDA COUNTY											
CALAVERAS	HYDRAULIC FILE	¢.	1022	1200	500	2 2.4		0 8	3461000	3888126	775	10
LAKE TENESCAL	ЕАКТН	€O.	1869	650	110	13.7		0 4	262292	446892	4 3 8	6 8
CFNT9AL	ЕАКТН	¢o.	1910	0 0	5.1	1.1		53 75	170000	423920	203	31
LOWER SAN LEANDRO	7 A R T H	v	1 A 9 2	450	115	1 8.0		3.5	622000	1272647	245	31 5
URPER SAN LEANDRD	HYDRAULIC FILL	c	1026	660	0 0	ır F		75	1248000	1177601	475	31 7
PFRYWAN	ЕАВТН	¢^	1905	350	0			1.0	125235	326181	503	31 8
PIFONONT NO 1	ЕАРТН	v	1001	342	90	5.5		18	30000	37725	774	31 10
PIEDURNT NO 2	ЕАРТН	v	100E	550	5 5	σ•		1.5	32290	47807	604	31 11
SUMMIT	ЕАРТН	U:	1891	675	0.1	3,3		3.0	54893	115620	820	31 12
THREF J RANCH	EARTH	¢¢.	1055	416	5.7	η <b>.</b>		1.4	55000	13080	559	590
UPPER FOWARDS	ЕврТН	Q v	1912	300	4	C.		0	16500	20000	278	591
LOWFR FOWARDS	ЕАЯТН	8 10	1915	240	0 %	1.0.5	ď	3.0	16500	20000	257	591 8
TYSON	H - C 4 L	ع ا	1910	500	6 3	5.5		1.0		A 0 0 0	4 A O	594
	ALPINE COUNTY											
TWIN LAKE	Е АВТН	S	1000	1200	7.1	٨.۶	۳	4	297885	1089750	7960	97 59
LOWER RINE LAKE	EARTH AND ROCK	٤n	1903	1050	5.5	vr	C.	C1 TU	43543	127137	8 0 4 0	97 62
WEADOW LAKE	ROCK FILL	150	1907	775	73	τ. ε	~	5	4 6 1 4 B	172413	7773	63 26
TWIN LAKES	EARTH AND ROCK	v	1001	1260	2 2	5.0	C	33	16938	20171	A172	69 46
UPPER ALME LAKE	EARTH AND ROCK	ço	1901	7 0 0	3.1	4.4	m	α	21576	41124	8131	07 70
ALRINE	POCK FILL	r	1006	8 4 6 9	4.5	₹.		3.1	5400	106767	7304	6 6
DALAN	POCK FILL	¢.	1902	202	3.4	1.2		7	6625	20368	6 A 5 3	9 6 6
DIICA	GRAVITY	co.	400	330	5.2			a.	20000	34275	6775	9 66
SCATT LAKE	ЕАВТН	v	1926	390	3.1	3.5		1.4	12000	7500	8200	511
CDATER LAKE	ЕАКТН	€/ì	1937	0 % 0	3 6	7.5		1.2	5000	3884	B 0 0 0	511 2
PN N N N N N N N N N N N N N N N N N N	ЕАВТН	€	1024	565	8	6.5	m	u ·	22000	14000	8000	511 3
LOST LAKE FAST	FARTH AND ROCK	80	1025	240	17	7,3		1 4	2500	3000	8750	512
LOST LAKE MEST	EARTH AND ROCK	v	1000	200	00	63 14		С	4000	4500	8700	512 2
KINNEY WEADOMS	нгаал	v	1020	33.5	4	5,0		r.	30000	22530	8300	513
LOWER KINNEY LAKE	T A A T H	r	1926	370	ν Θ	0.4		15			B 7 4 3	513 2
LOWER SHUSET	I L a 4	c	×	420	3.8	0,4		r.			8 0 3 8	513 3
TANIDAC LAKE	EARTH AND ROCK	v	×	165	C N	5.2		φ		8000	8000	13
HPPEQ KINNEY LAVE	I i a a a la	c.	×	145	9	ις 		1.5			8800	13
URRED SUNCET LAKE	ғарты	¢.	×	0.2	0.00	5.5		15		1500	в 0 6 0	513 7

NAME OF DAM	OWNER	STREAM	SEC	TWP RA	RANGE B&M	Σ	USE	AREA OF RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	ORAINAGE AREA (Sq Miles)	OAM NUMBER
	ALPINF LAND AND RES CO	TR PLEASANT VY GR	27	9 11 1	H 36	- u		3 3	4 5 0	2 7 5	513
ENAK LAK	NGBERG L A		۴	z o	÷ = =	<del>-</del>		129	C		4
	AMADOR COUNTY										
HENDERSON	PPESTON SCHOOL OF INDUST	HILF CRFEK	σ	N K	0 E ·	- -	a	3.1	469	1.0	1 10
HFROFRSON FORFRAY	PPESTON SCHOOL OF INDUS	TALB SUTTER CREFK	1	ر 2	h 40	<u>-</u>	o.		3.0	Ħ	
PRESTON	STATE OF CALIF YOUTH AUTH	TRIA WHLE CREEK	2.4	Z V	9 6	_		17	268	8 E.	
ракля	EAST BAY MUD	HOKFLHHNE BIVER	9 8	5 2	0 6 1	Ĭ		2134	210000	575	31 4
SILVFR LAVE	PAC GAS AND ELFCTRIC CO	TRIR SILVFR FORK	32 1	NO	7 5 11	d U		510	11400	1 4	97 58
RFAS RIVER	PAC GAS AND ELFCTPIC CO	RFAR RIVER	¢.	н м	5 F 14	n P		169	9529	2 8	97 61
SALT SPRINGS	PAC GAS AND ELECTRIC CO	N EK HOKETBANE R	M 3	R N	1 H	П		5 6 0	139400	160	97 66
LAKE TAPEAHO	PAC GAS AND ELFCTRIC CO	JACKSON CRFEK	α.	611 1	3 6	d C		5.5	1168	2.0	79 76
590 00 02511	PAC GAS AND ELECTRIC CO	TIGER CREEK	œ	7 N 3	4 F '1	ص م		1.4	540	0.0	97 104
TIGER CR AFTERNAY	PAC GAS AND ELECTRIC	N FK MOKELUMNE R	23	7 N 1	3 F H	9		105	3960	360	97 105
ELECTRA DIVERSION	PAC GAS AND ELECTRIC CO	N FK MOKELUMNF R	33	711 1	3 F 4	<u>-</u>	۵	7	6.5	365	97 114
LOWER REAR RIVER	PAC GAS AND ELFCTRIC CO	RFAR RIVER	1.8	z Z	6 E H	=	۵ -	720	4 A 5 0 0	3.2	97 115
GOFFINFT	EMMA W GOFFIRET	JACKASS CRFEK	٦ ج	N N	) F	- 0	œ	1.7	197	1.4	470
APROYN SECO	CHARLES HOWARD FSTATE	TRIA DRY CREEK	2.1	2 2	9 6	_		A 3	1332	.37	471
DENN BINING CO	VRS HFNRY GUSTAVE KRETH	TRIB WAKELUMBE B	3 3	2	n 30	0 11			• • •	.1	4 A C
HAMESON	RORERT JAMESON	TRIB COSHMMES R	3.0	84 1	15 4	- 0		7 4	102	.27	481
9 T P O H W	STROHU BROTHERS	TRIR JACKSON CREEK	3 6	511 1	0 F 4	=	¢^	3.	190	.17	48 8 2
JOHN ОВР	JOH4 088	TRIR JACKSON CREEK	10	2 15	4 0	_	α	4	4 5 5	. A 5	4 H 3
	BUTTE COUNTY										
LAKE WYANDOTTE	OROVILLE WYANDOTTE ID	NORTH HONCHT CRFFK	161	z 0	F 35	_		100	1300	0*5	63
LOST CRFFY	OROVILLE WYANDOTTE ID	LOST CRFFK	24 2	20	11 11	_		118	5 2 0 0	3.1	63 2
W U D M C D M	THERMALITO TABLE WIN ID	CONCOW CRFFK	16 9	2 0.	4 F 11	0	ط -	0 x c	8600	1.5	6.7
UAGALIA	PARADISE ID	LITTLE BUTTE CREEK	28 2	z K	3 5 4	- G		90	1540	1 1	73
PARADISE	PARADISE IN	LITTLE BUTTE CREFK	1 A 2	2 10	4 6	C	_	165	6430	R.R	73 2
INTAKE	PAC GAS AND FLECTRIC CO	NORTH FK FFATHER R	36 0	≥ 2	4 6 4	n P		4.2	000	1968	2 50
₽0€	PAC GAS AND ELFCTRIC CO	NORTH FK EFATHFR R	3.2 2	Z	5 F H	G (		S.	1150	1950	93 5
NESABLA FORFBAY	PAC GAS AND ELFCTRIC CO	TRIR BUITE CREFK	8	Z F	3 F M	d G		98	OHC	5	47 5
YUNKLE	PAC GAS AND ELFCTRIC CO	KHBKLF CRFFK	31 2	2 12	4 F 4	G ()		1 4	153	5 5	2 26
PHILBROOK	PAC GAS AND ELFCTPIC CO	ритгавлок гевтк	13 2	7.	4 6 4	В		170	4 H 7 S	6.4	97 A
POUND VALLEY	PAC GAS AND ELFCTRIC CO	NORTH FK FFATHFR D	0	:	1			(	1		

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR COMPLETED	CREST	HEIGHT	VERT. DIST FROM DAM CE ST TO PERM. DOPER SPWY LEVEL	ROM THIC XX. CR.	THICKNESS , OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
WET MEADOWS	ЕАРТН	¢o.	×	000	α	○•৫	-	r.	53000	21137	R 2 4 B	513 8
HPENAN LAKF	FARTH	v	1000	600	3.5	O.4	C3	0	35000	25000	7200	514
	AMAROR COUNTY											
HENDERSON	ЕАРТН	v	1001	630	'n	4		α	70000	50000	787	1 10
HENDERSON FORSPAY	FARTH	٥	0 0 0	100		4	<del>F</del> I	α.	22400	15000	6 2 4	1 11
PRESTON	ЕАКТН	v	1040	647	Q C	S	c/	c	8 F F 1 9	79822	360	1 22
OAPNFE	GPAVITY	e v	5001	1337	ار 12	7.5	-	9	615000	6240000	575	31 4
SILVER LAKE	Едртн амп роск	¢.	1076	000	2.4	12.0	0	0	5835	32524	7209	97 58
BFAR BIVER	BOCK FILL	¢.	0 0 0	748	23	۴.۶		7	56000	253452	5882	97 61
SALT SPOINCS	ROCK FILL	0 0	1031	1300	er er	13	2 1	Ľ	3000000	6290721	3960	99 26
LAKE TAREAII	RATH	o v	1001	بر 4 د	1.3	٠.٧	C.	0	174674	231927	1968	79 76
ମ ାର୍ଟନ ୧୨ ନ୍ଦିନ	SLAR AND BUTTRESS	Ġ.	1931	470	C C	۲.		Ϋ́	13500	654537	3588	97 104
TIGER OR AFTERBAY	VARIABLE RAPTHS ARCH	٥	101	7 م ت	3 0 5	000	α	α	12000	724397	2340	97 105
FLECTRA DIVERSION	SRAVITY	c	1047	1 00	4 4	1 6.0	-	0	2 H O O	260990	2045	97 114
ENWER BEER RIVER	RNCK FILL	c	1050	0	6	4.0	C.C.	0	1310000	4226827	5820	97 115
GOFFINET	HLARS	c	1054	υ α	ec ec	η. Α.	-	0.	41700	16027	700	470
Apprix SECO	ЕАРТН	C	1057	300	Œ LC	u*	-	Œ	56246	24700	300	471
OD UNIN HNEE	FARTH	v	1030	7 7 5	F)	c. • C	4	0:	15000	2500	400	0 H 4
JAMESON	ЕАРТН	U	1951	540	7 1	0.0	~	5	21000	9010	1560	481
инонт	БАВТН	c	v Z	1010	0.5	ď		ľ	62000	23000	120	284
000 2407	ядктн	<b>6</b> 7	υ Σ	0.65	18	4	F	O:	8600	3900	250	£ ₩ ¥
	V T M H C C C C T T T T T T T T T T T T T T T											
IAKE WYANDOTTE	н н н н н н н н н н н н н н н н н н н	c c	1924	000	r.	O.₹	7	0	73000	61000	1388	63
N 3 4 4 5 0 1 5 0 1	HOOK STICES Floring A	C	1024	4 4 0	111	۲, ۲		4	11100	191300	3117	63 2
* U D N C U	VARIABLE RADIUS ARCH	U	1924	и г.	4	3.0		v	6311	137000	1970	67
स - ने स ७ व व	MYPPAULIC FILL	cr.	0 1 0	C. F	C.	C C	7	0	180000	183000	2234	7.3
PARIOISE	T A R T H	¢.	1080	15 15	7 4 7	15	ci	0	481177	1193198	2555	73 2
1 1 1 2 N E	SPAVITY	C V	1010	370	6.1	1.5	ſ.		38000	775000	925	93 8
вле	GRAVITY	C	0.6	£. ○	° €	0 5			43500	3000000	1390	9.3 5
DESTALA FORFBAY	ЕАЯТН	c	1001	1010	5.3	3.0	la .	С	117810	163355	2736	9.4
KHAKLE	г лятн	С	1007	1040	بر 4		C2	· .	R0960	81110	1496	2 4 6
жетовПіна	нгаян	c	1025	9 20	ď	1 3.7		0	141793	266240	5424	97 8
RAHNA VALLEY	F ARTH	v	1277	5 2 0	ι 0;	٨.4		'C	27920	35576	549B	6 26

NAME OF DAM	OWNER	STREAM	SEC	TWP R.	RANGE B&M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
SUTTER BUILTE DIV	SHITER RHITE CARAL ET AL	FFATHER RIVER	m	201	35 4	÷ (	60	2000	3640	343
LHTTLEFIELD	J * RADIL	TRIR FFATHER RIVER	3.3	2111	4 F	11. 0	æ	180	.50	344
SAUB FLAT	J * RAD1L	TRIR FFATHFR RIVER	α	212	4 E '' (	1,, 0	0 %	216	.25	344 2
WORGAN	J # PADIL	TRIR BUTTE CRFFK	4	2 O K	4 F [	1 0	2.0	130	.50	344 3
нэмка взумкэ	*INONA HERORICKS	нэТир кирыки	Ą	N 0 c	4 5		23	176	.32	3 4 5
A L CHAFFIN	A L CHAFFIN	TRIP COTTONYOOD CR	5.	2 O C	38 4	) t	25	450	,37	3 4 6
LAKE HADBORF	COMMITY OF SUTTE	α α α α α α α α α α α α α α α α α α α	27	2 1 0	3.5	D R	ر. بر	0000	1.5	1004
	CALAVERAS COUNTY									
№ # 5 О Н	CITY OF STOCKTON	CALAVFRAS RIVFR	3.1	2 4	115 4	_	1910	76000	363	5
7 - WC000	DAKHALE S SAN JOAGUIN ID	STANISLAHS RIVER	10	1 5	12F 4	- u u	7.0	500	975	6.2
WELOVES	OAKDALE S SAN JOAGUIN IO	STANISLAUS RIVER	1.1	2	135 41	d 1 U	1843	112500	006	62 8
TULLOCH	OAKDALE S SAN JOAQUIN IO	STANISLAUS BLVFR	۲	s:	128 "	d + U	1260	6 9 4 0 0	987	9 29
PINGHAM	CALAVERAS RUO	нопиентен	3.6	z v	3E 4	- u		775	2.5	C;
WIDDLE FORK	CALAVFRAS PUD	MID EK MOKELUMNE 9	Q,	z V	14F ''	1 1 2 1 0 0	4.5	1718	5 0	8.2.2
PINF RFAK NO 4	CALAVFRAS PUD	TR MFK CALAVERAS P	3 0	r Z	- F	N 1 1 1 0	s	73	T,	82 3
UIPPHYS AFTERBAY	PAC GAS AND ELECTRIC CO	ANGELS CRFFK	4	z m	4 F '11	0 1 8 0	C C	4 0	2.8	97 11
HUNTERS	PAC GAS AND ELECTRIC CO	WILL CRFEK	18	V №	158 "	9 1 0	1.2	200	1.2	99 2
S S U ta	PAC GAS AND ELFCTRIC CO	SAN DOMINGO CRFEK	1.4	3 8	38 4	a 1 U U	1.4	\$1	1.6	9 9 3
FUEDY	CALAVERAS DEVELORMENT CO	WC KINNEYS CREEK	3 5	ر ت	38 4		4.5	400	ó 2	491
9 EVANOA	H1188 a >	TRIR CALAVERAS R	4	Z	) F	- u	10	0 9	1.0	4 0 5
SALT SPRINGS VY	ROCK CPEEK WATER DISTRICT	ялск свяяк	7 4	2	118 4			10900	2.1	496
V A SK II S	FRED M SEEVAN	TRIB HOLELHUNE R	۸.	Z A	30	S U	10	0 9	50	497
000000000000000000000000000000000000000	F T HANCHETT	яғымғу свеек	3.3	2 6	2 F		W 0.	2.2.5	1.2	4 9 A
WALLACF	W I CROCKER COMPANY	TRIR HOKFLUMNE R	7	Z <b>V</b>	- Lu.	1 1 0	er er	3000	1.1	4 9 9
MC CARTY	UC CAPTY ESTATE	тятя Јонциу свебк	H E	2 5	2 6	S - C	1.7	60	.5.7	200
WOUNTAIN KING	UTN KING MALL AND MINE	PIOVER CREFK	3.0	2	125 0		13	139	1.1	501
CALAVERAS CEMENT	CALAVERAS CFWENT CNWRANY	S FK CALAVERAS R	4.) (?)	A N	128 4	- =	σ	5.7	174	505
FLY IN ACRES	FLY IN LOOGFS INC	иован свегк	3.2	E	151 11	× =	c	100	2.4	503
CHRISTFRSFR NO 1	NFAL H CHRISTENSEN	ATEFLE CRFFK	7	z F	12F 4	- =	Σ	6 9	1,4	504
FFRRABIO	ERNFST FERRARIO	TRIB REAR CREFK	4 9	A N	10F 4	- 0	3.5	250	1,1	206
R N FLOWER	VPS CAROLYN E FLO∦ER	LITTLE JOHNS CREFK	υr	2	12F H	\$ 1 0	5.7	7 4 0	£ 5	507
	COLUSA COUNTY									
			c c	τ. Σ	± €	-	1.7	0.45	9.4	360
YORK HILL										

	NTY  TRIB SAN JOAOUIN  TRIB SAN JOAOUIN  LAFAVETTE CRFFK  SAN PARLO CRFFK  SAN PARLO CRFFK  CO TRIB SUISUM PAY  CO TRIB CAROUINEZ ST			1					
	TRIS SAN JOAOUIN TRIS SAN JOAOUIN LAFAVETTE CRFFK SAN PABLO GREEK CO TRIS CHICKIN PAY CO TRIS CAROUINEZ ST	33.1	S N C	U 14 M S	v -	1 0	106	1.4	361
C	TRIP SAN JOADUIN  LAFAVETTE CRFFK  AND PARLO CRFFK  CO TRIP SUISHIN PAY  CO TRIP CAROHINEZ ST								
	LAFAVETTE CRFFK SAN PARLO CRFFK CO TRIB SHISHM PAY CO TRIB CARGHINEZ ST	3.6	2.4. 1	16 40	*	ur .r	7 2 %	55	m
C   S   T   T   T   T   T   T   T   T   T	LAFAVETTE CRFFK SAN PARLO CRFEK CO TRIB SUISHN PAY CO TRIB CARBHINEZ ST	5 %	1 11 4	4 11 11	Cr.	F +1	2 4 5 E	1.00	50
C   A   A   A   A   A   A   A   A   A	CO TRIR CHICHN PAY CO TRIR CARONINEZ ST	3	111	3 ₩ •• □	2		3500	1.4	31 2
C   C   S   T   T   T   T   T   T   T   T   T	CO TRIB SULSIEN PAY	1.2	1 11 4	U + A 9	0	2 3	43193	3	32 6
C	CO TRIA CARONINEZ ST	1.3	2 0	SW MD	- U		3113	.13	5 R 1
C		p 3	2 6	3 W 41 D	<del>-</del> c	α	3.9	.4 0	581 R
C   C   C   C   C   C   C   C   C   C	TR GREEN VALLEY C	р 14	1.5 1	1 * "	-	œ	27	7 A.	5 R 3 C
ORINDA  ORINDA  ORINDA  ORINDA  CREEK  CONTRA COSTA COUNTY FOWCD PINE ORF  LAKE  ORL LAKE  STATE DEPT FISH AND GAME TRIBBLO  AND LAKE  STATE DEPT FISH AND GAME TRIBBLO  NERRES  NAME URPER TRIBBLO  VERF  NAME URPER TRIBBLO  NAME URPER TRIBBLO  ORN GAME TRIBBDE  ORN	LOS TRAMP	17	- S	Sw 4D	г -	0 6	400	3.0	S R 4
CREEK CARQUINEZ SCHOOL DIS ETAL EDWARDS CREEK CONTRA COSTA COUNTY FCWCD PINE CPF EL OORADO COUNTY LAKF NO LAKE STATE DEPT FISH AND GAME TRIBBLG AND LAKE STATE DEPT FISH AND GAME TRIBBLC NEAD CAS AND ELECTRIC CO LONG FR CAN RIVER CAN RIVER CAN WORRDE W JANNKE ET UX CARSON NO 1 TRIB AUF CAN WERS CAN WILLIAWSON TRIB WERR CAN WERS CAN WILLIAWSON TRIB WERR CAN WERS CAN WILLIAWSON TRIB WERR CAN WERS CAN WERR CAN WONROF W JANNKE ET UX CAN WERR CAN	B LAUOFAWASSER CREE	х 2 С	N L	3 W 44 D	_	19	0 % %	, ,	5 R 7
CREEK	ETAL EDWARDS C	r	NC	3 8 41 0		ы	6 %	1.3	5 H H
EL OORADO COUNTY  LAKE  STATE DEPT FISH AND GAME TR PUBLC  AND LAKE  STATE DEPT FISH AND GAME TRIPS RUB  AND LAKE  STATE DEPT FISH AND GAME TRIPS RUB  N  STATE DEPT FISH AND GAME  LAKE  LAKE  CAN RIVER  PAC GAS AND ELECTRIC CO  LONG CANYON C  LAKE  LAK	COUNTY FOWED PINE CPFE	60 100	2	1 w HD		1.1	2 2 5	4.4	1007
DEL LAKE STATE DEPT FISH AND GAME TR 8 HBIG LAKE STATE DEPT FISH AND GAME TRIP RUBBIC STATE DEPT FISH AND GAME TRIP RUBBIC STATE DEPT FISH AND GAME TRIP RUBBIN STATE DEPT FISH AND GAME TRIP AUF CAN SAND ELECTRIC CO LONG CAN SAND ELECTRIC CO LONG CAN SAND ELECTRIC CO LONG CAN SETOWN CONTRL GFORGETOWN OIVIDE RUB STATE DAYS ON CANSON CANSON OIVIDE RUBBIN STATE WERE									
DELLAKE STATE DEPT FISH AND GAME TREBTER TRAND LAKE STATE DEPT FISH AND GAME TRIB RUBBT RISH AND ELECTRIC CO TRIB ANT CAN RIVER PAC GAS AND ELECTRIC CO TRIB ANT CAN RIVER PAC GAS AND ELECTRIC CO TRIB ANT CAN RIVER BACK GAS AND ELECTRIC CO TRIB ANT CAN GAME TAKE BT UX CANSON CANSON CANSON CANSON 10 TRIB WERE	FISH AND GAME TR SFK S	26 1	N C	6F 40	2	6	6.1	,2 5	1 23
A	FISH AND GAME TR RUBICO	33 1	3 2 4	GF HD	Œ	e r	1 R 4	.7 5	1 2
R   D   C   L   A K   E   S   T   A T   F   D   E   D   E   T   E   I   A   A   D   G   A M   E   A   B   B   B   B   B   B   B   B   B	FISH AND GAME HPPFR TRU	4	ON 1 P	RF 4D	c	4.1	300	1.5	1 3
N STATE DEPT FISH AND GAME JAY BIRD BY BY BIRD BY BY BIRD BY BY BIRD BY BIRD BY BY BIRD BY	FISH AND GAME TRIR RUBICON RIVE	p 20 1	311 16	6 F 4 D	C	1.5	A B	.30	7
TAY BIRD  LAKE  CAN RIVER  CAN RI	FISH AND GAME HEFKS CRE	7 1	A N A S	0 F 3 F	Œ	2.5	318	3.5	1 3
LAKE	FISH AND GAME JAY RIPD	16 1	1 N 1	16	Œ	3.5	400	5.7	1 3
LAKE       PAC GAS AND ELECTRIC CO       TR UPPER         PADO FORERAY PAC GAS AND ELECTRIC CO       LONG CAN         Y LAKES       PAC GAS AND ELECTRIC CO       TR UPPER         CAN PIVER       PAC GAS AND ELECTRIC CO       TRIR AME         LAKE       GEORGFTOWN DIVIDE PUD       GFRLF CR         LAKE       MONROF W JANNKE ET UX       CANYON CANYON CANYON CARSON CANSON         LAKE       MONROF W JANNKE ET UX       CARSON CANSON         LAKE       MONROF W JANNKE ET UX       CARSON CANSON	80 APRATE	1.8	N O	3F 40	_	4.5	1275	1.0	5.3
LAKE       PAC GAS AND ELECTRIC CO       10 NG CAN         VALAKES       PAC GAS AND ELECTRIC CO       10 NG CAN         CAN PIVER       PAC GAS AND ELECTRIC CO       5 FK ANF         LAKE       GEORGETOWN OIVIOE PUD       GFRLF CR         LAKE       MONROF W JANNKE ET UX       CANYON CANYON CANYON         LAKE       MONROF W JANNKE ET UX       CARSON CANYON CANYON         CARSON NO 1 HECTOR WILLIAUSON       TRIR WER	TR S FK AMERICAN	R 12 1	10N 11	1.6 HD	ī	· ·	152	.13	60
TY LAKES  FAC GAS AND ELECTRIC CO LONG CAN  ICAN RIVER GEORGETOWN DIVIDE PUD GANYON C  LAKE MONROF W JANNKE ET UX CARSON C  IANSON NO 1 HECTOR WILLIAVSON  TRIR WER	ELECTRIC CO TR UPPER TRUCKFE	F a	11 N 12	7F 40	۵	3 3 B	1900	4.9	97 5
TY LAKES PAC GAS AND ELECTRIC CO TRIB AMP  LAKE GEORGFTOWN DIVIDE PUD GANYON C  LAKE MONROF W JANNKE ET UX CARSON C  LAKE MONROF W JANNKE W C  LAKE MONROF W JANNKE ET UX CARSON C  LAKE MONROF W JANNKE W C  LAKE W C  LAKE M C  LAKE W C  LA	C CO LONG CANY	25	11 N 12	2F 4D	<u>a</u>	0 0	400	.50	5 6
LAKE GEORGFTOWN DIVIDE PUD GARLE CRETCE CO SER ANFRETOWN CONTRL GFORGFTOWN DIVIDE PUD CANYON CLAKE MONROF W JANNKE ET UX CARSON CHANSON NO 1 HECTOR WILLIAUSON TRIR WER	CTRIC CO TRIR AMFR	3.0	2 11 12	U# # 2	۵	0 1 0	5350	4.6	9 2 6
LAKE GFORGFTOWN OIVIOE PUD GFRLF CR LAKE WONROF W JANNKE ET UX CARSON C LAKE WONROF W JANNKE ET UX CARSON C LAKSON NO 1 HECTOR WILLIAUSON TRIR WER	CO S FK AH	2.4	11 11 13	1 F 40	d	1.2	100	4 H 7	97 1
OPGETOWN CONTRL GFORGETOWN DIVIDE PUD CANYON C SS LAKE  LLIAUSON NO 1 HFCTOR WILLIAUSON  CK CRFFK INF7 I SMITH	PUN GFRLF CRF	4	134 1	SF #10	1 1)	269	90008	н.1	460
SS LAKE MONROF W JANNKE ET UX CARSON CRELLSAUSON NO 1 HECTOR WILLIAUSON TRIR WERRECK CREEK	DIVIDE PUD CANYON	v	12 N 1	1F 40	- c	4	0 5		460 2
NO 1 HECTOR WILLIANSON TRIB MERRE INF 7 I SHITH	JANNKE ET UX CARSON CR	3.1	ION	0 1 40	er.	ar ar	8 5 0	.40	462
THE TOTAL YEARS	TRIA WFAR	3.5	11N 0	d 14 3 6	<u>د</u>	0 0	3.00	1.2	464
	ITH ROCK CRFFK	3.4	3 11 3 3	11 6 - 4 5	1 1 8 11	٤	4.5	.5 4	465
n AGOSTINI JOHN O AGOSTINI SPANISH CRE	S PANISH C	4	94 1	11 - 40	8 - 6	50	355	2.5	466
RIG CANYDN GFORGF R WAGNER RIG CANYON	R RIG CANYO	0 0	Ne	01. 30	Ē	1 8	300	2.0	469

					_>	FRT DIST	ROM					
NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR COMPLETED	CREST	неіснт	PERM. OPER. SPWY LEVEL	MAX. OPER. C	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	CREST ABOVE SEA LEVEL	DAM NUMBER
REES JONES	EARTH	ø,	1955	790	3,1	٨.		12	26700	5597	1513	361
	CONTRA COSTA COUNTY											
I C C - Z	I W «	Ø	1035	450	3.0	r, r		12	22810	15805	168	m
NARY PARK	EARTH	0 8	1038	5 5 5	α	7.7	9	٦,	114252	55734	790	2 6 2
	A R R H	sv.	1929	1200	136	17.5	C/G	0 0	1762875	1776176	466	31 2
UTHY A NYS	HYORAULIC FILL	S	1920	1250	170	1.5		5 0	2200000	2288564	330	31 6
	π * π + π + π + π + π + π + π + π + π + π	65	1930	11000	30	3.0		10	410000	358675	36	581
PORT COSTA	ЕАВТН	v	1890	240	5 5	3.8		20	21000	13700	105	581 2
	R A R T H	S	1880	200	4 4	6.4	r.	9	9200	10000	644	583 2
	EARTH	u s	1928	20.00	5 5	1 3.0	<b>C</b> -	0 2	40000	100000	570	584
I AKE ORINGA	E AR H	s.	1935	360	4 Œ	3.0		2 0	40000	40980	535	587
OS CR	-	υu	1946	194	3.3	0.9		1.2	13888	27368	106	5.00
INE CREEK	EARTH	υ U	1956	320	4 9	10.5		2 0	84000	76000	4 4 9	1007
	EL DORADO COUNTY											
u ¥ 	> \- - > \- \-	v.		₩ 23	A.5	7.5		c.	134	4913	8 4 0 0	1 28
SCHWIDFL LAKE	A ∨ I ⊤	S		2.9	7.0	1.5		c <sub>Q</sub>	36	2385	8000	1 29
B O O O O O O	GRAVITY	ς,		17	9.5	1.5		23	134	6186	8200	1 30
H GHLAND LAKE	GRAVIT	S		215	7.8	1.5		8	115	5387	8300	
	RAVIT	S		115	7.5	1.5		03	183	9760	8000	1 32
: : :	H ⊢ ≪ ≪	S	1 9 0 5	B 3 0	5 0	3.0		6.4	104059	113900	2431	1 34
	TR:PLE ARCH	S	1924	350	α	4.0		٣	5600	180000	2275	5.3
>	HYDRAULIC FILL	\$	1875	700	17	5.2	03	13	12000		2883	
E A K E		S	1976	320	1.2	7.4	4.	13	3500	10000	7460	7 5
1 DORADO FOREBA		Ĉ.	1923	836	Α.9	7	ıc,	15	272280	719800	3 R O 4	7 5
× + + + + + + × + + × + + × + × + × + ×	> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>د</b> ر	1923	6	2 0			ы		35000	8210	7 5
	00 00 00 00	c	1951	170	5.1	1.7.5	1 3	o	0006	241542	1710	97 116
	> L = 0	60	1884	650	33	0.9	$\leftarrow$	4	20000	30000	6500	460
SEOBSETOWN CONTRI	FART	α	1956	8 5 O	3 6	2		1.2	19392	0009	3210	460 2
		S	×	7 0 0	2 2	1.7		7 4		14500	43	
AMS	<b>⊢</b>	5	1926	240	4	0.9		53	25000	7000	1399	464
	H H	C or	1932	270	3.5	6.5		13	11674	2000	3313	465
STIM	۲	Ø	1950	710	3.5	p.5		3.0	30000	S S	-	9
RIG CANYON	EARTH	C S	1935	4 3 2	6 3	O. A.		0 2	35000	45180	1935	469

NAME OF DAM	OWNER	STREAM	SEC	TWP RANGE	GE B&M	USE	AREA OF RESERVOIR (Acres)	STORAGE CAPACITY (Acre~Feet)	AREA (Sq Miles)	DAM NUMBER
R A C C H I	немяч вассил	PRUSH CREEK	12 1	1 N 9	0 14 0	_	3	22	.67	1461
INDIAN CREFK	BEVERLY O BRACF	INDIAN CRFFK	3.8	0 N 10	E WD	_	3.5	457	5,9	1462
JACOBS CREEK	L D STOOICK	JACORS CREFK	23 4	0 2	<u>ب</u>	<i>v</i> : –	4 23	587	.49	1463
BABNETT	n r barnett	RAPNETT CRFEK	1.2	6 N 6	C	-	17	115	e. e.	1464
VEEDVAND	L * VEEGKAWP	TOIR WEBBER CREEK	32 1	1 N 1 O	U . J	-	t.	0 8	Ţ,	1465
GASTALDI	JOE GASTALDI	TRIR WFRBFR CRFEK	33 1	1 N 10	F 14.0	_	V	B 3	.1 1	1466
ARGAUS	RICHARD MILLER	HASTINGS CREEK	33 1	o ~	F 14.0	_	σ	110	6.4	1467
אטרס אואואט כט	VOLO WINING COMPANY	INDIAN CRFFK	21 1	0 N 1 O	0 11 13		1.4	148	3.0	1468
HEUSUER LAKE	CYRIL H HEUSNER ET AL	SAWWILL CRFEK	ç	0 L N 6	F MD	α - 0	2.2	150	æ.	1469
S C H U B I N	NICK J SCHUBIN	TRIR WFRBFR CREEK	36 1	9 N F	F	- 0	1.4	2 2 5	946	2460
WANHATTAN CREEK	FRED G OSTEMBLEDER	MANHATTAN CREEK	22 1	2 N 10	U m J	- 0	1.0	110	1.3	2461
าสถาปล	RALPH E BOWEN	HASTINGS CREEK	21 1	0 N C	0 h 3	- =	7	145	.33	2462
¥ E R E r	LON DENISON	TRIB PILOT CREEK	3.1 1	0 2 0	E < 0		9	0 6	.5 2	2463
WARREN HOLLISTER	PORERT L CAMERON	DPER CREEK	33 1	0 N C	E wo	-	2 4	460	2.0	2464
NE BACCO	MENOTTI DE BACCO	TRIR NFFP CREEK	ď	6 N 6	G Fr F	ar —	19	325	.2 B	2465
BEYNDLOS WFIR	LAGUNA 10	TPIR KINGS RIVER	23 1	78 21	E '4 D	-		360	1600	0
_ L.	0	PIR KINGS RIVER	2	cc CC				20	0	
AALCH DIV	PAC GAS AND ELECTRIC CO	N FORK KINGS RIVER	3	25 27	F	¢.	3.5	1222	MJ.	
AALCH AFTFR9AY	PAC GAS AND ELECTRIC ON	N FORK KINGS RIVER	12 1	23 26	F MD	۵	4	125	24.2	95 3
NOHSIM	PAC GAS AND ELECTRIC CO	N FORK KINGS RIVER	1 1	15 27	F 14.D	۵	1000	128000	174	97 118
COUPTRIGHT	PAC GAS AND ELECTRIC CO	HFLMS CREEK	12 1	08 27	G M D	۵	1440	102500	20	97 119
REAS CREEK DIV	SOUTHERN CALIF EDISON CO	BFA9 CREEK	<b>₽</b> 1	78 27	9	۵	1.3	103	5 4	104
BIG CPFEK NO 4	SOUTHERN CALIF EDISON CO	RIG COPER	S 8	RS 25	E E	C.	3	100	107	10+ 4
RIG CPFEK NO S	SOUTHERN CALIF EDISON CO	р п С п п п п п п	%	AS 24	G + 3	Ь	23	4 2	125	104 5
BIG CRFFK ND 6	SOUTHERN CALIF EDISON CO	SAN JOABHIN RIVER	27	A S 2 4	C F	۵	5.9	993	1195	104 6
FLORENCE LAKE	SOUTHERN CALIF EDISON CO	S FK SAN JOADBIN P	3.6	75 27	U H J	Д	9 6 2	64406	170	104 9
HUNTINGTON LAKE	SOUTHERN CALIF FOISON CO	RIG CPFFK	1 4	AS 25	0 2 3	2	1441	R R H 3 4	5.6	104 10
HONO CREEK DIV	SOUTHERN CALIF FRISON CO	WONO CRFEK	3 5	68 27	d n d	۵	2	4.5	8 6	104 12
SHAVF9 LAKF	SOUTHERN CALIF FOISON CO	STEVENSON CREEK	1 3	95 24	F 4	C.	2177	135283	3.0	104 18
AIG CRFEK NO 7	SOUTHERN CALIF FOISON CO	SAN JOADHIN RIVER	٦.	08 23	0 14 9	<u>a</u>	465	35000	1292	104 22
VERUILION VALLEY	SOUTHERN CALIF EDISON CO	40NO CRFEK	2 2	68 27	0 = 4	G G	1890	125000	0.1	104 23
PORTAL PH FORERAY	SOUTHERN CALIF EDISON CO	TR SFK SAN JOADHIN	1 8	75 27	0 11 3	۵	2.0	3.2.5	4.9	104 24
HUNE LAKE	STATE DEPT F AND G LEASEE	TEN WILF CREEK	14 1	33 28	U to J	œ	R 5	1410	2.5	692
SEQUOLA LAKE	Y W C A CONFERENCE	WILL FLAT CREFK	1 1	48 27	E :	~		3000	3.9	693

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	м НЕІСНТ	VERT, DIST, FROM DAM CESST TO PERM, MAX SPWY LEVEL	T. FROM SST TO THIC MAX OPER. CR	THICKNESS , OF CREST	APROXIMATE YARDAGE	APPROXIMATE COST S	ELEV. CREST ABOVE SEA LEVEL	DAM NUMBER
	T - X Y A	o s	1946	350	n n	3.5	H			1320	875	1461
INDIAN CREEK	ЕАКТН	S	1946	α v	36	۴.۶	4.5	v	35142	2225A	1006	1462
JACOBS CREEK	ЕАВТН	S	1948	350	<b>4</b> α	5.1	F	4	39500	12474	1200	1463
BARNETT	ЕАВТН	0 %	1047	688	4	r	1	0	20244	9569	1307	1464
VEERKAMP	ЕВРТН	S	1049	410	5	4.7	1	0	12980	2666	1626	1465
GASTALOI	ЕАКТН	C S	1951	ς. ς.	36	3.4	1	8	13000	11475	1600	1466
APRAWS	Е≜КТН	so.	1950	0; C:	37	٥. م		3,	22000	11800	1000	1467
VOLO HINING CO	ЕАРТН	CS	0.0	13.7	3.5	6.0	+	0	14237	5141	1460	1468
HEIISNER LAKE	ПАРТН	cc	1051	a R	3.9	0.5	+		39000	14778	1350	1469
SCHIBLA	I - C et lu	0 \$	1052	4 2 7	r.	5.0	1	<i>c</i> :	57000	21376	1300	2460
WANHATTAN CRFEK	ЕАРТН	S	1052	350	3.2	0,5	F	4	22000	14166	2040	2461
NIEGEL	ЕАРТН	တ	1951	4 20	61	0.5	₩.	ľ	51000	15139	1360	2462
A FIRE	БАКТН	S	1951	905	3.5	2.0	**	۲	34200	10840	1150	2463
WARREN HOLLISTER	ЕАРТН	\$	1951	1800	0	5.0	1	ľ	07800	33427	1240	2464
0 E 3 A C C O	EARTH	S	1052	700	<b>6</b> √	4.0	1	1	30000	13157	1175	2465
	FRESNO CDUNTY											
30 00 00 00 00 00 00 00 00 00 00 00 00 0		c	0	, ,		o				0000	0	c a
N - 0 - 4	TOWN SHILL BY WELL	: c	0	ν α				¥	7 0 0 0		0	o vr
	ANT RADIUS ARC	α.	0	r				vc	797	5000	9	2 2 5
z	1.1	c	C				C		0	0000	5 5	٢-
URI	ROCK FILL		20	C.	0		¢2		45000	550000	17	-
REAR CRFEY DIV	CONSTANT RADIUS ARCH	c	1927	241	r.	v		4	1405	66260	7350	104
RIG CRFEK MN 4	CONSTANT RADIUS ARCH	c	1013	220	0	0.6		σ	6940	121783	4 A 0 5	104 4
RIG CRFEK NO S	CONSTANT RADIUS ARCH	c	1921	153	r,	1.1		<b>r</b> -	3800	220034	2939	104 5
AIG CRFEK NN 6	CONSTANT RADIUS ARCH	c	102	4 R	140	2 0		α	19900	1033449	2250	104 6
FLORENCE LAKE	MULTIPLE ARCH	C	1026	3106	149	13.5	1	-	56576	2980001	7329	104 9
HUNTINGTON LAKE	GPAVITY	c s	1917	1310	170	0	4	vc	116900	3583003	6954	104 10
MONO CREEK DIV	CONSTANT RADIUS ARCH	c	1027	112	5.0	10		4	1446	74186	7360	104 12
SHAVER LAKE	GRAVITY	0 %	1027	2159	1 8 0	H		vc	282000	3926916	5371	104 18
ALG CREEK NO 7	GRAVITY	c o	1951	893	238	4 0.5 1	0 1	4	239489	7524630	1414	104 22
VERWILION VALLEY	ЕАКТН	S	1954	4234	167	16	α (:	0	4200000	7582307	7650	104 23
PORTAL PH FORERAY	ЕАКТН	Ċ.	1955	702	6 5	10	C:	0	155000	172929	7185	104 24
HUME LAKE	MULTIPLE ARCH	S	1909	650	5 0	In/		٣		00006	5299	269
SFOHOLA LAKE	FARTH AND ROCK	<i>S</i>	τ α α	225	4 7	9	C2	2	12000	30000	5 4 0 0	693
STINSON WEIR	FLASHBOARD AND RUTTRESS	c	×	2 2	4	11.5	4		4 6 0	20600	208	969

NAME OF DAM	OWNER	STREAM	SEC	TWP	RANGE B	B&M	USE	AREA OF RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	ORAINAGE AREA (Sq Miles)	DAM NUMBER
८ एक ५००१३	CFCIL 9 WELDON	LITTLE DRY CREEK	σ	118 2	E IL M	<del>-</del> c		8	124	0	600
	HIIMBOLOT COUNTY										
S 4 F & S E <	CITY OF EURFKA	4 A O R I V F R	7	Z U	3 6	о п		130	3000	000	9 6
APCATA	0 6	JOLLY GIANT CRFFK	60	2 5	4	: u		Cv.	4 5	.25	27
BIG LAGOON	HAMMOND LUMBER COUPANY	BIG LAGOUN	1.9	2	1.6. gai	N -		7.83	780	1,4	203
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RODDISCRAFT INC	BOULDER COFEK	ν ν "	4 4 N 0	E E	2 0 - 0		C 80	1060	10	2004
	> L 2 I C O O C > N I										
S ON 40 ENTE 918	CITY OF LOS ANGELES	A T T T T T T T T T T T T T T T T T T T	3 3	S	32F #	a -		4.) rc.	1071	7.5	6 11
اسا سا	OF LOS ANGELE	BOSF VALLFY	C2	518	375 11	- - -	2	1804	58525	6.6	6 24
ТЕНЕНАНА	CITY OF LOS ANGELFS	OWFNS RIVER	() ()	108 3	34E "	- U U		2098	16405	1915	6 2 6
PLFASANT VALLEY	CITY OF LOS ANGFLES	OWENS BLUFP	4	S	316 "	, d U		115	3825	574	6 4 5
HILLSINE	CALLE ELECTRIC POWER CO	S FOOK BISHOP CR	<del>د</del> ب	8 6	316 4	d - U		180	1336A	1.3	100
LONGLEY	CALIF FLECTRIC POWER CO	4C GEE CREFK	c;	co co	308	1 0 11		1.0	7.0	1.6	100 2
SABBINA	CALIF FLECTPIC POWER CO	MID FK RISHOP CR	31	S	31E "	9 I U		186	7350	€.	101
RISHOP CREFK	CALIF FLFCTRIC POWFR CO	MIO FK RISHOP CR	1 6	8 8	31E H	d U		1.5	115	000	101 2
NORTH LAKF	CALLE FLECTRIC POWER ON	иовти ғк візнов св	3.0	cc cc	31E 4	d 1 0		& &	4	et et	101 7
	KFPN COUNTY										
017595108 90 1	SOUTHERN CALIF FOISON CO	KFRN PIVER	ď	SHS	31E 4	9 D		1 0	15	2260	104 2
RIJEMA VISTA	KFRN COUNTY LAND CO ET AL	керм рачуер	3.3	308	25F 4	1 0 %		24000	205000	373	732
TEJON STORAGE 1	TEJON RANCH COUPANY	TRIBEL PASO CREEK	3.1	1111	18W S	S - H		5.4	700	1.3	734
TEJON STORAGE 2	TEJON RANCH COMPANY	TRIR TEJON CREEK	3 0	N - 1	17W S	S - S		0 4	R 6 0	1.0	734 2
	KINGS COUNTY										
BENBLES WF1R	PEOPLES OITCH COMPANY	KINGS PIVER	-	178 2	2.5	<b>-</b> 0		4 0	120	1600	4.9
ISLAND WEIR	LAGUNA 10	NORTH FORK KINGS R	10	1 A S 2	20F 4	- 0			230	1600	8 0 Z
CRESCENT WFIR	ZALDA RFCL DISTRICT RO1	ZALOA CREEK	11	188 1	105 4	40 1			5.0	1600	A 4
aldw Baland aswol	THEARF LAKE CANAL COUPANY	SOUTH FORK KINGS R	0	506	20E 4	- 0			1400	1742	720
EURIDE WEIR NO 1	STRATEORD ID ET AL	SOUTH FORK KINGS P	3.6	198 1	108 4	- 0			5.0		721

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR CREST COMPLETED LENGTH		V НЕІСНТ	VERT. DIST. FROM DAM CREST TO PERM. MAX SPWY LEVEL		THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
MELDON NO 2	ЕАВТН	v	o n	1185	30	4		16	37040	0096	676	269
	HUWRDLOT COUNTY											
SHEASEY	VARIABLE RADIUS ARCH	Ø	1938	260	105	3.0		15		1062955	230	98
ARCATA	EARTH	S	1937	160	5 0	2		17	18000	39505	4 5 5	27
BIG LAGODN	ЕАРТН	¢5	1947	3700	10	7.5	M	12	4 A 0 0 0	774		203
ADDISON	GRAVITY	Ø	1946	9 2	4 I√	9		4		22965	4 0 2	204
RENBOM	SLAB AND BUTTRESS	, .	1937	0 8	4	25.6 1	v.	1.2	1850	77934	374	205
	INYD COUNTY											
RIG PINE CR NO 2	RDCK FILL	S	×	5 0	4	6	,,	10		149800	10036	6 11
KALWEE	HYDRAULIC FILL	¢0	1913	1555	A 1	16		8 9	598747	355000	3774	6 24
TINEWAHA	ЕАВТН	e e	1928	5800	3.2	6.5		4 5	495900	672500	3882	6 26
PLEASANT VALLEY	ЕАВТН	α	1956	510	P 7	11		2 0	403000	1641250	4 4 0 9	6 4 5
HILLSIDE	ROCK FILL	Ø	1910	650	В1	9	4	11	74759	325595	9708	100
LONGLEY	ROCK FILL	S	1910	120	27	8		4	3150	8848	10671	100 2
SABRINA	ROCK FILL	S	1908	0 0 6	7 0	9	•	10	47023	257219	6806	101
BISHJP CREEK	EARTH	α	190A	443	3.4	2		4	9631	62174	8055	101 2
NORTH LAKE	EARTH AND ROCK	en en	1904	109	1 5	9	m	18	770	A541	9197	101 7
	KERN COUNTY											
DIVERSION NO 1	GRAVITY	ū	1906	20 8	00			7	6372	93914	1910	104 2
RUENA VISTA	EARTH	W	1890	33000	12	4	2	0	695700	350000	300	732
TEJON STORAGE 1	EARTH	Ø	1946	5 A O	3.2	÷	₩	8	46500	24400	881	734.
TEJON STORAGE 2	ВАРТН	ς,	1956	1100	67	2	CV	0	115600	104000	1620	734 2
	X I N G S COURTY											
PEOPLES WEIR	FLASHBOARD AND BUTTRESS	Q	1936	530	2 3	7			1570	69855	290	4.8
ISLAND WEIR	FLASHBOARD AND RUTTRESS	0	1926	c: 4	13	2				14000	236	8 0 8
CRESCENT WEIR	SLAR AND BUTTRESS	0	×	327	16	6.5			550	30000	216	4 8
LOWER FUPIRE WEIR	FLASHROARD AND BUTTRESS	0	193R	164	1 4	14	el		460	14170	203	720
8 I B	AND RUTTRES	Q	1906	77	1.8	1.5			160	7000	208	721
LEWOORF OIV WEIR	FLASHBOARD AND RUTTRESS	0	1924	192	21	1 4.A				32000	250	722

NAME OF DAM	OWNER	STREAM	SEC TWP	P RANGE	8 8 8	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq Miles)	DAM NUMBER
LAST CHANCE WEIR	LAST CHANCE DITCH CO	K I N G S R I V F R	26 17	s 21E	- 0 2			2.0		723
	LAKE COUNTY									
SCOTT	PAC GAS AND ELECTRIC CO	SOUTH FFL RIVER	14 1R	N 2.0 W	M D P		2003	93724	283	97 101
CLEAR LAKE IMP	R LAKE WATE	CACHE CREEK	6 12	× 9	- 0 2		43000	420000	4 2 0	391
_	WOODLAND FARMS INC	TRIR BUCKSNORT CR	9 10	N 6 W	N D I		120	1700	0.6	392
	MARGARET F DORST	TRIR RFN MOORE CR	12 13	N 11W	- 0 m		11	112	.3 2	393
ALLEN	EDITH S ALLFN	TOTR KFLSEY CREEK	33 13	3E C	0 7		1.1	8 5	.80	394
	LASSFN COUNTY									
TULFIAKE	STATE DEPT OF NATURAL RES	CFNAR CREEK	33 38	N 14F	- 0 M	۵c	2650	39500	9.0	1 20
	S AND EL	HAWILTON CREEK	13 2A	8	4 O K		5800	24800	158	97 113
WARD LAKE	GIRSDN LAND COMPANY	TRIR SUSAN RIVER	n.	N 14E	- U 5		ν 0	350	2.0	227 2
ROUND VALLEY	JACK W HUGHFS ET AL	ROUNN VALLEY CREEK	30 31	N 12F	- 0 10	c/:	4 0 0	2000	1.0	22 A
RFD ROCK NO 1	WILLIAM SMITH	RFD ROCK CREEK	22 36	N 16E	0 W	_	4 A A	9560	4	230
RFO ROCK NO 3	#ILLIAN SMITH	TR COLD SPRING CR	4 35	N 16E	1 0 W		4 6 0	2100	2.0	230 3
HFLSON	KFNNETH FLOURNOY ET AL	ORY CRFEK	24 3A	N 12E	- O K	<i>5</i>	150	1000	5.0	231
SILVA FLAT	HOWER C JACK ET AL	JUNIPER CRFEK	10 34	0	_ _ _		815	3900	2.0	232
COYOTE FLAT	T E CONNOLLY	COYOTE CREFK	31 36	30 2	0 14		293	5250	3.0	
CARIBOU LAKE	J A BENNETT	SHSAN RIVER	35 31	N 7 E	- O M		8.5	909	2.0	3
HOG FLAT	LASSEN IRRIGATION COMPANY	TRIB SUSAN RIVER	25 30	0 Z	0 5		1000	0 0	11	36
LAKE LFAVITT	LASSFU IPRIGATION COMPANY	TRIB SUSAN RIVER	15 29	N 13F	0 19		2560	10	2.0	2
UCCOY FLAT	LASSEN IRRIGATION COMPANY	SUSAN RIVER	23 30	0	1 0 11		1800	17290		36
*ESTWOOD VIELPOND	WERSHAR AND WEISZ	ROBBERS CRFFK	8 2 8	0	= = = = = = = = = = = = = = = = = = =		112	099		3.7
WILLPOND	FRUIT GROWERS SUPPLY CO	TREE SHSAN RIVER	32 30	N 12F	1 0 11		on On	200	.25	M
RUCKHORN	JAWES L HUMPHREY ESTATE	RUCKHORN CREEK	31 35	N 17E	- U F	E/C			20	M
SHUGRU	VICTOR URIONAGUENA	TRIR SUSAN RIVER	19 29	N 13E	- 0 1		3.3	195	.6	239
SPOONER	ROCKY HILL INC	TRIR ASH CREEK	30 37	N 12F	O O N	_	625	3123	7.0	241 2
ANTELOPF	N H WONROE AND F UCARTHUR	MARFLINE PLAINS	3 34	N 13E	S 0 %		300	1500	4.0	242
WITCHELL	DAVID S MITCHELL	HADFLINF PLAINS	13 35	N 11F	0 %	v	144	4 A O	5.0	243
LONG CANYON	Ξ	LONG CANYON CRFEK	7 31	N 13F	- 0 1	€.	2.1	129	6.0	2 4 4
HORSE LAKF	NOMFLLINI CONSTRUCTION CO	SHOWSTORM CREEK	34 33	N 14F	0 0		3.4	193	13	245
WADELIME	FIHEL W PLACIL	TO MABELINE PLAIN	10 37	N 13F	0 10	¢.	7.5	4 0 0	0•9	246
COOK CAMP	FRED HANSEN	COOM CREEK	14 33	N 13F	- Q #:	€	6.9	548	12	249
FREDONIA		TRIB PINE CREEK	20 33	N 13F	- 6 4		20	300	4.0	249 2

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	метент н	VERT JET I ROM DAIL C. JTO PERM MAX SPWY LEVEL	OM THICKNESS	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
LAST CHANCE WEIR	FLASHBOARD AND BUTTRESS	c	1019	175	2 2	19			35000	25.5	723
	LAKE COUNTY										
SCOTT	GRAVITY	Ø	1921	A 1 5	120	20 10	13	107599	2434353	1827	97 101
CLEAR LAKE IMP	GR A V   T Y	S	1914	260	3 2	C;	4		117773	1328	391
DETERT LAKE	ЕАВТН	O S	1928	1000	4 0	6.2	α	75000	100000	1082	392
PETERS	ЕАВТН	0 8	1940	465	3.2	2.0	10	35000	21444	2521	393
ALLFN	ЕАВТН	ø.	1054	220	9	5.0	1.4	8000	7478	105	394
	LASSEN COUNTY										
TULE LAKE	EARTH	S.	1904	1100	16	7	1.2			5524	1 20
INDIAN OLE	FLASHBOARD AND RUTTRESS	S	1924	264	5 6	3.4			30037	4962	97 113
WARO LAKE	ЕАРТН	S	1889	000	23	0.3	5.5	2250	4 0 0 0	4200	227 2
ROUND VALLEY	EARTH AND ROCK	S	1892	220	4 5	5.5	1.5		10000	2000	228
RED ROCK NO 1	Б≽ктн	S	1937	455	6 3	7	CC.			2600	230
RED ROCK NO 3	ЕАРТН	S	1910	4 B O	3.2	3	10		0009	5400	230 3
NFLSON	ЕАВТН	S	1900	215	4.0	4.0	σ	5700	4 0 0 0	5400	231
SILVA FLAT	ЕАВТН	S	1926	1250	11	3.0	7		0009	5400	232
COYOTE FLAT	ЕАКТН	0 8	1928	205	0 %	7.5	7 %	19000	27470	4807	233
CARIBOU LAKE	EARTH	œ	1028	250	12	3.0	r.		1000	0099	234
HOG FLAT	ЕАВТН	S	1891	1760	1.5	3.0	1.2		10000	5500	236
LAKE LEAVITT	ЕАЯТН	S	1991	B R O O	18	3.5	13		30000	4100	2362
MCCOV FLAT	ЕАКТН	S	1891	650	2.1	9.0 3	et et		17500	5542	236 3
WESTHOOD WILLPOWD	EARTH	S	1914	4300	13	5.0 2	1.4	53000	56807	5074	237 3
MILLPOND	ЕАКТН	S	1920	2600	1 0	3.0	10		20000	4010	237 6
BUCKHORN	Елятн	S	1004	295	3.5	2.0	4		4000	5950	238
SMUGRU	ЕАКТН	S D	×	1075	10	4.0	13			4200	239
SPODWER	ЕАКТН	S	1906	450	17	4.5	10		000 t	5500	241 2
ANTELOPE	EARTH	S	1018	1195	1.5	5.0	13		12000	5300	242
VITCHELL	ЕАРТН	0 8	1924	215	12	1.0	10	009	750	5550	243
LONG CANYON	EARTH	S	1916	0 5 0	18	4.0	Œ		4000	5400	244
HORSF LAKF	ЕАЯТН	S	1012	1200	2 3	5.2	10	4000	5000	5200	245
AVOFLINE	FARTH	ď	1900	345	2 2	5.0	13	A 0 0 0	1200	5325	246
CONN CAWP	гартн	c	1900	1175	2 4	0.5	10	36700	13832	5171	2 4 9
FRFDONIA	F A R T H	œ	1914	180	23	5.0	9		8000	2600	2 4 9 2

	NAME OF DAM	OWNER	STREAM	SEC 1	TWP R	RANGE B&M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
THEORY AND ALONG CHARLES   THE NOTICE   TH		:	1 1 2 4 0	~	¥*	=		0		ď	0 0 1
The state of the control of the co	<b>▼</b> 					. L		2 NL	2 0		, <u>u</u>
		OUAS J FITTGERAL	NTELOPF VALLEY		. F	- 40 -	ce		6		03
	NOTSTON	N AND CHAPPIU	Y CRFEK	6 3	z z	E +4 0			20	4.0	1229
1	CRAUFR	V WOOD AND GFO	IR HORSE LAK	M.	T N	0 6 3		C	3000	2.0	1230
Note   Colored	SLL	F V WOOD	FTES CREFK	3 3	r V	F 140 0	_		200	18	1230 8
1   1   1   1   1   1   1   1   1   1		ETA	IT RIVE	<b>I</b> ••	2	Ξ. Ευ			110	1893	1231
	α «	BUZZ RHONES	IR SUSAN RIVER	3 3	Z Z	* L			113	3.0	1232
	0F N O 1 B O U P F	WENDIBOUR	NLOANC	5	4	± LL			700	1.6	1234
1	NANG	DEWEY ANDERSON	OWNING CRFE	0.	7	Ξ LL		3	4 2	4.0	1235
	SHOKE CREFK	α	WOKE CREEK	4	2	£ 4			1200	1 4 0	1236
ANY TO NOTE THE NOTE	M 3 T A M U S	JOHN T RATH ET AL	H CREEK	1 3	1 1	E WD 1	tr.	C/C	719	1.4	1237
	UALLFRY		SSEN CREFK	c.	N J	E WD D	_	90	260	R.0	1238
1	ח ר	AND AUY G	IR ASH CREE	۴	Fi 2	4			4 1.2	7.0	1241
The control of the	АГВАОСН		IR PIT RIVER	5	z	1 0 m 4	(f	4 T	227	1.0	1242
C	CHACE VALLEY	c	IR RUTTF CREEK	20	z	F MD 1	ď		9	1.5	1243
1   1   1   1   1   1   1   1   1   1	<b>(/</b> )	CLINTON PELTIER	RULL RUN SLOUGH	ec E	z	± te		4 4	2 0 B	2.7	1245
	SPAULOING	R AND IDA MAR	ANYON CRFF	3	N 1	=			147	9.6	1246
LOS ANGELES COUNTY   OF GLEWOALE	WYFRS	RMEYER	I A ASH CREEK	7 3	z	z. LL			660	1.6	1247
TEAN CITY OF GLENOALE  CITY OF CLENOALE  CITY OF		OS ANGELES C									
TERM CITY OF GLENDALE  CITY OF	0 N	OF BURBAN	RIR LOS ANGELFS		2	8			2.1	÷.	4
TERN	ярамп раяк	OF GLENDAL	PIR LOS ANGELFS		z z	ec. ∨			3.2	1.	S.
S C I TY OF GLENDALE.  SYCANORE CREEK 13 1N 13W SR M  16 1N 13W SR M  17 1N 13W SR M  18 1N 13W SR M  18 1N 13W SR M  18 1N 13W SR M  19 1N 15W SR M  10 1N 15	AND WESTER	OF GLENDAL	IR LOS ANGELFS	7 1	1	¥ S №			46		5 4
S	CHEVY CHASE	0 6	YCAMORF CREEK	€	r N	er			4 6	.70	5 5
A CITY OF GLENOALE  A CITY OF LOS ANGELES  A CITY OF LOS ANGELES  TRIB LOS ANGELES R 24 15 13W SP W 10 10 10 10 10 10 10 10 10 10 10 10 10	OLEOFRICH RFS	OF GLFNDAL		v.	1	α. α.		7	174		5 6
C   TY	968 RE	0 15		m	Z L	ci s		Ħ	2.8	<b>.</b>	5 7
CITY OF LOS ANGELES	ASCOT	OF LOS ANGELE	IR LOS ANGELFS R		-	W SP W	_	7	219	.1	9
CITY OF LOS ANGFLES  TRIA LOS ANGFLES  TRIA LOS ANGFLES  TRIA LOS ANGFLES  TRIA RAPANYO SFCO A 178 SR D + M SR C C C C C C C C C C C C C C C C C C	R DE MA VISTA	OF LOS ANGELE	IR LOS ANGELFS R	60	s 1	0 R S W	=	٥.	36	1.	02
CITY OF LOS ANGFLES  ORY CANYON CRFFK 35 5N 15W 99 D H 59 CT    CITY OF LOS ANGFLES  CITY OF LOS ANGFLES  CITY OF LOS ANGFLES  ANTFLOPF VALLEY  CITY OF LOS ANGFLES  TRIA APROYO SFCO	D E L L F V () F	OF LOS ANGFLE	I BALLONA CRFEK	Œ	\$ 1	W SR D	70	5	107		6 3
ON CITY OF LOS ANGELES ORY CANYON CRFFK 35 5N 16W 99 0 1 P N 59  CITY OF LOS ANGELES TRIA LOS ANGELES P 15 15W 98 0 4  CITY OF LOS ANGELES ANTFLOPF VALLEY 12 7N 15W 98 0 4 M 80 2  CITY OF LOS ANGFLES ANTFLOPF VALLEY 12 7N 15W 98 0 4 M 172 7  CITY OF LOS ANGFLES TRIA APROYO SFCO 6 15 12W 58 0 4 M 172 7	CHATSWORTH	OF LOS ANGFLF	IR LOS ANGELFS R	Ľ.	2	G as w	**	C	9886	5.4	6 4
CHTY OF LOS ANGELES TRIA LOS ANGELES P 15 13 H 9R D M A ROCTY OF LOS ANGELES FINGEN 24 IN 16W 9R D M RO 2 CITY OF LOS ANGELES ANTFLOPE VALLEY 12 7N 15W SR D M M 172 7 CITY OF LOS ANGELES TRIA APROYO SECO 6 18 12W SR D M 4	CANYO	OF LOS ANGFLE	RY CANYON CREFK	5	Z 2	C 65 %	۵		751	4+5	6 5
CITY OF LOS ANGFLES FUCINO CREFK 24 IN 16W 98 D F M RO 2 CITY OF LOS ANGFLES ANTFLOPE VALLEY 12 7N 15W SR D F W 172 7 CITY OF LOS ANGFLES TRIR APROYO SFCO 6 13 12W SR D W 4	ELYSTAN	OF LOS ANGELF	RIM LOS ANGELES P	r	5 1	W 9.8 D	7	v	168	1.	9 9
CHTY OF LOS ANGFLES ANTFLOPF VALLEY 12 7N 15W SA D H W 172 7	Еистио	OF LOS ANGFLF	CINO CREFK	4	z	# 9.8 n		C	2960	1.4	6 7
CITY OF LOS ANGFLES TRIR APROYO SFCO 6 13 12M SR D "	FAIRHONT	OF LOS ANGFLF	NTFLOPF VALLEY	C:	T N	G a c		~	7507	5.6	е в
	нібицамо	OF LOS ANGFLE	IR APROYN SFC		3	M SB D	2	4	6 3	.1	6 12

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	неіснт	VERT. DIST. FROM DAM CREST TO PERM. MAX. SPWY. LEVEL	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM NUMBER
BRANHAM FLAT	ЕАКТН	S	1880	200	0 %	3.0	œ		0007	5600	2 4 9 3
EWERSON	ЕАКТН	S	*	1375	03 03	5.0	Œ		3500	4 3 0 0	255
PECONOM	EARTH	¢,	1920	470	1.5	S	10			4600	1228
NOTSHUP	ЕАВТН	S	193R	300	5 0	2.0	13	3806	1200	4150	1229
CRAWER	EARTH	S	1910	8 0 0	1 3	3.3	7		4000	5063	1230
PETES VALLEY	EARTH	Ø	1954	1455	8	5.0	œ	29000	9168	4100	1230 2
GERIG	FLASHBOARD AND RUTTRESS	S	1939	7 6	1.4.5	1 0.R 2			980	4176	1231
WARDIS BARRY	ЕАКТН	Ø	1941	009	1.5	3.5	10	6300	404	4010	1232
WENDIBOURE	EARTH	S	1949	700	2 5	4.0	10	23000	6932	6021	1234
PARWAN	EARTH	0 S	1947	4 8 0	5.5	0.6	10	47000	19138	4475	1235
SWOKE CREEK	EARTH	s D	1049	1750	24	7.5 4	1.2	125400	23366	4600	1236
SOWVLEN	EARTH	0 8	1952	455	63	6.0	10	13300	14742	5400	1237
WALLERY	ЕАКТН	S	so Z	4 4 0	4 K	6.5	1.2	59000	9560	4200	1238
ELKINS AND LANE	ЕАКТН	S	1953	4 0 0	2 2	6.1	13	11430	7395	5100	1241
ALBAUGH	EARTH	0 8	1953	835	18	4.0	13	16100	5703	4300	1242
CHACE VALLEY	EARTH	S	1955	910	1.5	4	10	13600	2396	4450	1243
NINE SPRINGS	EARTH	S	1953	3600	1 6	4.5	10	32000	7872	4200	1245
SPAULDING	ЕАВТН	S	1954	930	œ c	S	1.3	18300	11450	5200	1246
WYERS	ЕАРТН	S	0.0	1740	3 0.A	4.3	t,	34500	12710	4200	1247
	LOS ANGELES COUNTY										
PURBANK NO 4	ЕАРТН	Ø	192R	380	3.5	1	1 4	8000	91357	968	4
BRAND PARK	ЕАРТН	S	1930	230	9 6	1.7	1 4	20000	129000	0 4 6	S
10TH AND WESTERN	ЕАРТН	S	1924		67	1.0	10	28315	105000	725	5
CHEVY CHASE	EARTH	S	1927		3.5	1	10	24600	227000	9 6 8	5 5
DIEDFRICH RES	ЕАРТН	S	1950	565	0 9	4.0	1.5	250840	306928	728	5 6
GLENOAKS 968 RFS	EARTH	Ø	1949	0 0 0	9	4.0	4 5	70870	129006	972	5 7
ASCOT	ЕАРТН	S	1926	4 0 0	7.3	9	2 0	105522	132000	625	9
9 UENA VISTA	EARTH	S	1902	200	2 5	<b>I</b> */	6 0	8 0 0 0	90100	381	6 2
BELLFVUE	EARTH	S	1894	320	4	CV	H H		77136	382	6 3
CHATSWORTH	EARTH	en.	1918	2700	4	11	21	739304	1189928	006	4
DRY CANYON	HYORAULIC FILL	α	1912	510	6.7	7	3 0	164900	177137	1514	6 5
ELYSTAN	EARTH	Ø	1903	480	7.8	4.0	2 0			466	9
ENCINO	EARTH	¢0	1024	0 R 0	120	7	2 0	501406	341075	1025	6 7
FAIDUONT	HYDRAULIC FILL	¢0	1918	4 3 0 0	121	o	16	696300	627500	3043	6 8
HIGHEAND	EARTH	Ø	1909	105	1 2	1.5	œ	0009	34459	621	6 12

	NAME OF DAM	OWNER	STREAM	SEC	TWP RA	RANGE B&M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	ORAINAGE AREA (Sq Miles)	OAM NUMBER
	3	u 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A I I O NA CREFY	*	1 3	c	-	α	Œ		6 13
				4-		c			0	0,	
		OF LOS ANGELE	N FERNANDO CREEK	~ ~	1.5	α		4	051		6 1.5
1		OF LOS ANGFLE	SA FRANCISQUITO 1	r	16	a.	_		O/	1	6 16
	×	OF LOS ANGELE	I O CANYON	-	1 4	C	-		0	10	6 17
		OF LOS ANGELE	IR BALLONA CREEK	-	1 3	C		Y		1	6 18
	ANTELLE PR BRFA	OF LOS ANGELE	IS BALLONA CREEK 2	1	1.5	c		7	0	33	6 21
	E LAKE	DF LOS ANGELE	I BALLONA CREEK	F	1.3	£			0.2	5.0	6 23
1   1   1   1   1   1   1   1   1   1	FCANY	ITY OF LOS ANGFLE	ONE CANYON CREEK	-	1.5	О		4	7 5	730	6 2 5
1   1   1   1   1   1   1   1   1   1	PER FRANKL	OF LOS ANGFLE	ANKLIN CANYON	1	1.5	С	*	ч	-1	5.3	6 27
1	PR SAN FERNAND	OF LOS ANGELE	N FERNANDO CREEK 3	3	1.5	C			æ	5.3	6 28
1	PER HOLLYMO	OF LOS ANGELE	ID CANYON 3	-	1.4	α		œ	O	3.7	6 2 9
	OUQUET CANYO	ITY OF LOS ANGFLE	UQUET CRFEK 2	¥	1.4	c.		0.	650	1.4	6 31
1	N FER DIKE	OF LOS ANGFLE	N FERNANDO CREFK 3	W	<b>₽</b>			σc		3.5	6 37
1	M FER DIKE	OF LOS ANGELE	N FERNANDO CREEK 3	3	1.5				0	7.5	6 38
	HANNEL DIV DIK	OF LOS ANGELE	ORM DR CHAUNEL 3	8	1.5				4	76	6 2 3 9
	ALOWIN HILL	OF LOS ANGELE	œ.	C.	1 4	CC:			O		6 40
1	AGLF ROC	OF LOS ANGELE		4-1	1 3	α		7	2	er	6 41
1	PEEN VERDIIG	OF LOS ANGFLE		~	1 4	Œ.		23		Ţ.	6 43
THILE WAS	R STANE CA	OF LOS ANGFLE		F	4	æ			1	99	6 4 4
THILE WALLE	DEEVL	OF WHITTIE	IR SAN GABRIEL R 1	C.	1.1	ar	2	FI		3.3	1 В
1	HITTIFR NO	OF WHITTIE	IR SAN GABRIFL R 1	0	1.1	ex.				Ţ	18 2
SANTA ANITA         LOS         ANGELES         COUNTY         FCO         AND OTTO         COUNTY         COUNTY         FCO         AND OTTO         COUNTY         COUNTY         FCO         AND OTTO         COUNTY         COUNTY<	DALTO	ANGELES COUNTY FC	G DALTON CREFK 1	F	0				r	44 IV	3.2
1	G SANTA ANIT	S ANGELES COUNTY FC	IR RIO HONDO 1	-	1.1	CC.	P .		C2	11	32 2
10   10   10   10   10   10   10   10	VILS GAT	S ANGELES COUNTY FC	ROYN SEC		1.2			5	5 0	3.2	32 3
10   10   10   10   10   10   10   10	FROUGN WASH DER	OS ANGELES COUNTY F	RAUGN CRFEK	1	1 3			4		16	32.4
TUJUINGA NO 1         LOS         ANGELES         COUNTY         EOU         TUJUINGA NO BEE         CREEK         1         PA         130         GD N TALL         PA         PA <t< td=""><td>8 8 9 0</td><td>S ANGFLES COUNTY F</td><td>FK SAN GARRIEL R 1</td><td>~</td><td>7</td><td>C</td><td></td><td><b>V</b></td><td>0.91</td><td>4 1</td><td>32.5</td></t<>	8 8 9 0	S ANGFLES COUNTY F	FK SAN GARRIEL R 1	~	7	C		<b>V</b>	0.91	4 1	32.5
	TUJUNGA NO	S ANGELES COUNTY	G TUJUNGA CRFEK	~	1.3	C 6	-		2 3	% &	32 6
01 NG STONE         10s         Angeles         COUNTY         FCD         MALNUT         CRFEK         15         18         3N         14W         SR         A00	Let	S ANGELES COUNTY	VE NAK CREEK 3	F	Œ				C.	23	32.7
DINGSTONE         LOS         ANGELES         COUNTY         ECO         WALNUT         CREEK         15         15         15         94         5A         17         40         17         16         17         17         18 <t< td=""><td>- 0</td><td>OS ANGFLES COUNTY F</td><td>COLMA CRFEK 1</td><td>M</td><td>1 4</td><td></td><td></td><td></td><td>7 1</td><td>28</td><td>32.8</td></t<>	- 0	OS ANGFLES COUNTY F	COLMA CRFEK 1	M	1 4				7 1	28	32.8
N O 1 1 M S	DINGSTON	OS ANGFLES COUNTY F	LNUT CREFK 1	-	O			C	719	% M	32.9
PRIT         COS ANGELES         COUNTY FCO         LIT SANTA ARITA CR FK         13         1N         11W         SA         PR         PS         PS </td <td>N OLUA</td> <td>S ANGELES COHNTY</td> <td>N DIMAS CREEK 2</td> <td>-</td> <td>C</td> <td></td> <td></td> <td></td> <td>0</td> <td>1.6</td> <td>32 10</td>	N OLUA	S ANGELES COHNTY	N DIMAS CREEK 2	-	C				0	1.6	32 10
A PARA WARRE LOS ANGELES COUNTY FCD LIT SANTA ARITA CO 16 1N 11N SA W SA	生	OS ANGELES COUNTY	WRIT CREFK 1	٢	1.1			¢	CC.	3.3	32 12
UPSON CREEK LOS ANGELES COUNTY FCO THOUPSON CREEK 27 IN AWSA 345 61 01 NGSTONF DIV LOS ANGELES COUNTY FCO SAN DIMAS CREFK 36 IN AWSA 11 11 11 11 11 11 11 11 11 11 11 11 11	ERRA WADR	OS ANGFLES COUNTY F	T SANTA ARITA CP 1	-	1.1	c:		2		2.4	32 13
DINGSTOWED DIV LOS ANGFLES COUNTY FCD SAU DIMAS CREFK 36 1N 9W SA 15 11 DALTON LOWFR LOS ANGFLES COUNTY FCD RIG DALTON 15 1N 9W SR 1	SON CRFE	03 ANGFLES COUNTY F	OWPSON CREEK 2	<del>un</del> i	Œ			44	-	3.7	32 15
G DALTON LOWER LOS ANGELES COUNTY FOO BEG DALTON 15 IN 9W SR	DINGSTONE DI	S ANGFLES COURTY	N DIMAS CREFK 3	1	0				-	# B	32 16
	G DALTON LOWE	OS ANGELES COUNTY F	G DALTON 1	1	σ			1		2 4	32 18

NAME OF DAM											
	TYPE OF DAM	RURPOSE	YEAR COMPLETED L	CREST LENGTH	HEIGHT R	VERT, DIST, FROM DAMELS ST TO PERM. MAX OPER SPWY LEVEL	THICKNESS OF CREST	APPROXIMATE YAROAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
IVANHOE	H L W H J	ď	1906	479	0	7	0		30460	4 5 8	6 13
LOWER FRANKLIN	HYORAULIC FILL	o s	1922	500	103	ئې.	0 8	272350	243000	586	6 14
	F 1	ď	1018	2080	1 4 2	10	2.4	2826986	1326422	1144	6 15
	ЕАВТН	ď	1923	4 4 B	105	ď	2 6	107000	120000	2060	6 16
WHILHOLLAND	G P A V I T Y	¢0	1924	933	195	3.5	16	303000	1220587	756	6 17
ROWENA	EARTH	S.	1011	1950	0 %	Ħ	1 4	4 A O O O	64137	457	6 18
SANTELLE PR RPEAK	FARTH	o	1924	400	3.4	4	10	29110	187600	430	6 21
F K	H Y D R	S	1907	c a	20	v	2 0	105134	185664	4 5 8	6 2 3
STONF CANYON		v	1925	1150	1 R 5	1.0	3.0	2217000	4637727	875	6 2 5
	ЕАКТН	\$	1015	260	5.5	5.5	2 0	34830	28657	9 60	6 27
	HYDRAULIC FILL	0 %	1021	1740	œ Cvi	P, 5	0 2	572300	280206	1219	6 2 8
α U	ЕАВТН	œ v	1933	36 A	п <b>7</b>	5,5	0 8	155400	214908	763	6 2 9
RDURUET CANYON	EARTH	S	1034	1180	190	1.5	9 9	2966000	2108621	3008	6 31
SAN FER OIKE A	ЕАКТН	C Ls	1940	1070	ω α	2	1.5	37500	28060	1245	6 37
SAN FER DIKF R	ЕАВТН	C) Le	1940	2953	3 6	11	1.5	170000	49291	1231	6 38
CHANNEL DIV DIKE	ЕАКТН	C 14	1940	390	4 3	α	0 2	40000	38816	1190	6 2 9
	ЕАВТН	œ v:	1951	730	157	5.0	2 4	859000	1728132	4 8 2	6 40
	ЕЛЯТН	o v	1053	6 9 5	112	9	0.2	322000	627457	963	6 41
>	A R T	¢.	1953	4 5 2	1117	5.0	2 0	00026	502133	1405	6 4 3
UPPER STONF CAN	ЕАРТН	S	1954	475	110	5.2	08	331000	488430	935	4 4 4
GREENLEAF	EARTH	¢.	1921	320	00 SP	₽	25	11500	64000	465	18
WHITTIFR NO 4	ЕАКТН	S	1931	1.90	ሌ ሌ	2	0 9	34500	104652	4 6 4	18 2
BIG OALTON	MULTIPLE ARCH	ي	1029	4 P O	1 4 8	ĸ		45049	911000	1711	3.2
	VARIABLE RADIIIS AOCH	S	1027	612	225	12	7	76184	1208000	1325	32 2
DEVILS GATE	G R A V 1 T Y	ე <u>⊩</u>	1920	0; 0;	103	16	C3	34000	464350	1070	32 3
電	(L)	٥	1935	327	2 5	1.1	1.5	20000	225070	1131	32 4
COGSWELL	ROCK FILL	S	1935	620	280	2.0		1200000	3849996	2405	32 5
RIG THUINGA NO 1	VARIABLE RADIUS ARCH	\$ F.C	1931	510	204	α	α	108250	973077	2304	32 6
E OAK	AVITY	G	1022	27 A	7.0	٤	9	11735	173254	1500	32 7
PACOIWA	VARIABLE RADIUS ARCH	C Is	1929	570	365	8.8	10	226110	2524013	2015	32 8
PUBDINGSTONE	# ⊢ ¤	C) In	192A	2700	147	13	5. R	864328	930000	9 A 2	32 9
SAN OIMAS	GRAVITY	C LL	1022	300	120	σ	11	41286	564620	1470	32 10
F-	CONSTANT RADIUS ARCH	C) LE	1927	ν. ()	147	6.5	α	56239	638000	1375	32 18
STEARA MATRE	CONSTABT RADIUS ARCH		1928	200	20	6.5	4	3800	108320	1175	32 13
THOWPSON CREEK	EARTH	نا	1928	1500	99	1.3	1 4	340000	241645	1648	32 15
PUBBINGSTONE DIV	FARTH	Ú Li	1028	C C 7	A 4	1.1	r.	73983	185443	vo	2 1
gig nalton Lower	GRAVITY	F G D	9261 3	162	30	ĸſ	A	4718	118430	1600	32 18

OWNER	STREAM	SEC	Т₩Р	RANGE B&	S.M USE	AREA OF RESERVOIR (Acres)	F STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAWNUMBER
LOS ANGELES COUNTY FCO	SAN GAPPIEL RIVER	v	N	<b>≥</b>	SB	560	43825	203	32 19
LOS ANGELES COUNTY FCD	EATON WASH	13	z H	124	S	κ 4	661	9.5	32 20
LOS ANGELES COUNTY FOR	RUBIO CREEK	3	2	12#	SB	٣	36	1.7	32 21
METROPOLITAN WATER OIST	TRIR LA HARBOR	3.3	4 S	14 #	SB W	27	1100	1.0	35 4
METROPOLITAN WATER DIST	SAN GAPRIEL RIVER	13	Z H	# O T	S 8 0 W	4 2 0	35171	210	35 5
LITTLFROCK PALWDALE ID	LITTLEROCK CREEK	27	z v	11 W	S B 1	104	4300	63	5 7
PALWOALE ID	TR ANTFLOPE VALLE	4	2 ເr	12 *	1 0 88	288	6575	7.0	57 2
WALIBOU L WOUNTAIN CLUB	TRIUMEN CRFEK	٣	1.5	¥ & T	SROR	5.5	500	6.4	771
FOX REALTY CORP OF CALIF	TRIUNED CREEK	11	1.5	1 × ×	SP	7	7.0	7.8	772
WALIBU WATER COMPANY	WALIBU CREEK	19	S	17#	SR O -	S	76	109	773
TWIN LAKES PARK COMPANY	DEVILS CREEK	7	< <	16#	SRR	M	30	8.8	774 2
B F PORTER ESTATE	TRIB LOS ANGELES	σ	ς; Σ	16₩	- 88	16	213	.86	775
SANTA CATALINA ISLAND CO	HAYPRESS CREEK	3.2	8 6	148	SP D M	4	7.0	ť,	778
SANTA CATALINA ISLANO CO	HIDOLE RANCH CREE	χ Μ	8 6	15*	S B D	1.5	300	7.5	778 2
SANTA CATALINA ISLAND CO	HAVPRESS CREEK	3.2	8 6	1 4 W	S B D	٣	2.1	.16	778 3
SANTA CATALINA ISLAND CO	TR GRAND CANYON C	32	8 6	14#	S B 0	5	1.5	.1	77R 4
J W W I SOA ET AL	TR TOPANGA CANYON	7	1 8	16 *	SP I M	E	4 7	55.5	784
UADERA COUNTY									
PAC GAS AND ELECTRIC CO	N FK SAN JOAQUIN	2 5	7 S	2 2 E	40 6	1165	45410	5.5	9.5 3
PAC GAS AND ELECTRIC CO	TR NFK SAN JOAQUI	œ	8 6	23E	4 0 M	6	69	Ŧ:	9 5 4
PAC GAS AND ELECTRIC CO	TR NFK SAN JOAGUE	Z Z	8	2 2 E	4 0 M	4	20	1,	9 2 6
PAC GAS AND ELECTRIC CO	SAN JOABHIN RIVER	2.4	8 6	22E	40 P	160	4300	1530	9 2 8
PAC GAS AND ELECTRIC CO	N FK SAN JOADUN	Р 12	a. S	2 2 E	4 D P		200	61	95 12
SIERRA VISTA MUT WATER CO	CHOWCHILLA RIVER	13	8 6	155	- 0 *		0 6	274	681
CENTRAL CALIFORNIA 10	SAN JOADHIN RIVER	1.9	138	158	n 0 0 1		3000	1640	683
MARIN COUNTY									
WARIN WUN WATER DISTRICT	LAGUNITAS CREEK	16	Z =1	* * '	40 B H	224	9210	1.1	33
MARIN MUN WATER OFSTRICT	LAGIINITAS ČREEK	11	Z #1	7 **	M 0 0 M	8 8	341	1.8	33 2
WARIN WUN WATER DISTRICT	PHOFNIX GULCH	9	T N	* 9	M 0 0 M	23	612	2.2	33 3
WARIN WUN WATER DISTRICT	TRIR WIDOW REED C	3.0	r z	, 14 9	M 0 0 M	cv.	23	۲.	33 4
MARIN WUN WATER DISTRICT	LAGHNITAS CREEK	1 1	Z E	1 # 2	M ) U U M	130	4000	2.7	33 6
MARIN WUN WATER DISTRICT	LARINITAS CREEK	2 3	<b>∠</b>	* C	M Q M	2 6 50	16500	2 2	33 7
N MARIN COUNTY WATER OLST	MOVATO CREFK	0	1	3		4 0	0 1 7 7	9	α

SAN GABRIEL NO 1	EARTH AND ROCK	S	1938	1520	320	8.			9455211	16837778	1481	32 19
EATON HASH	ЕАКТН	FC DC		1545		14,5		1.5	3470	5562		32 20
RUBIO DIV DEBRIS	ЕАЯТН		1944	780	5 5	16			9 6 8	0892	1624	32 21
PALOS VEROES RES	ЕАКТН	S		ur.	8.2	5.5			350		330	
WORRIS	GRAVITY	0 8	6	750	2 4 5				395	0714	1175	
LITTLEROCK	WULTIPLE ARCH		0	576		1 4			520	2200		
HARDLD	ЕАКТН	S	0		3.2	ß		1.0		0 0	2826	
WALIBON LAKE CLUR	CONSTANT RADIUS ARCH	S	1023	190	3.5	6			0	300	719	771
CENTURY	CONSTANT RADIUS ARCH	S	$\rightarrow$	4	4	5.0	<b>M</b>	c:	1550	9	661	
WALIBU	CONSTANT RADIUS ARCH	S	1925	£-		7.8		n	2 0	9 2	335	
TWIN LAKES PARK	GRAVITY	0	1910	ec 10	2 0	4.5		Œ	0 0	7 0		
PORTER ESTATE	ЕАЯТН	S	1988	310	4 1	10		. α:	0	10000	1066	775
WRIGLEY	ЕАЯТН	S	m	190	4 7	2			3.0	0.1	1432	778
THOUPSON	HYDRAULIC FILL	S	1925	270	E2	1 0.0		α	2		650	
HAYPRESS	EARTH	S	m	125	5 6	4.8			5 7		1331	778 3
P A T R = C K	ЕАВТН	S	m	150	5 9	4.0		1.5	490	CV.		778 4
1086	EARTH	0 \$	4		4	4.0			0 0	0	4	784
	MADERA COUNTY											
CRANE VALLEY STOR	EARTH AND ROCK	Ø		1880	145	1 4.6	4		0	000	3380	95 3
NO 1 FORESAY	ЕАВТН	S	1896	1572	1.8	2.5		10	15000	0	2402	9 5 4
NO 3 FOREBAY	EARTH	œ.			3.0	4.6			972	500	€2	9 2 6
KFRCKHOFF DIV	VARIABLE RADIUS ARCH	0	03	495	106	2 3.2	6		0 0	5 0	9 9 4	9 2 8
40 2 RESERVOIR	CONSTANT RADIUS ARCH	S	1917	113	3 0	9		m	636	20000		95 12
STERRA VISTA	ЕАЯТН	0	×	350		6.3	٣	12	3	0 0	-4	
MENDOTA DIVERSION	FLASHBOARO AND RUTTRESS	α c	1017	4 R 5	23	2 2.5	۳		4 1	0	168	683
	WARIN COUNTY											
ALPINE	GRAVITY	O S	1917		134	ac.		1.5	3 6	1076208	654	33
LAGUALTAS	ЕАКТН	S		433	4 B	7.5	2	23	S	9	791	33 2
PHOENIX LAKE	MYDRAULIC FILL	S	190R	320	0 6	9.9	9		300	0 0	0	33 3
BFLVFOFRE	ЕАЯТН	S	0			1.1		7	500	500	587	
ANN TEMPE	EARTH	S D	1949	1160	9 6	0.9			5 0	3543	723	
PFTFR	ЕАКТН	S		200	188	1 2.5		4 0	3626	268	367	33 7
NOVATO CREFK	ЕАЯТН	Q S		650	7.1	10			9092	2514	205	60 60

ELEV CREST ABOVE DAM NUMBER SEA LEVEL

YEAR CREST HEIGHT DAMICI STIO THICKNESS APPROXIMATE OF SPWY LEVEL CREST YARDAGE COST

PURPOSE

TYPE OF DAM

NAME OF DAM	OMNER	STREAM	SEC	TWP P	ANGE 88	M USE	AREA UF RESERVOIR (Acres)	STORAGE CAPACITY (Acro-Feet)	AREA (Sq. Miles)	DAW NUMBER
V 0 N S E M	URS MARY VOLPI A T AND A C DOLCINI	TRIR SAN ANTONIO SALMON GREFK	19	4 4 5 S	7 * * B	v v	σ. α:	70	.20	430
	MARIPOSA									
EXCHEQUER	MERCED 10	WERCED RIVER	13	48 1	5 F M D	۵ -	2720	289000	1027	S 83
STOCKTON CREEK	VARIPOSA PUO	STOCKTON CREEK	1.4	5 S 1	яЕ ио	2	1.7	381	5.4	672
GREEN VALLFY	RAY T DAVIDSON	SWITH CREEK	7 5	2.5	6F 40	-	9 8	2 4 5	65.	673
WC WAHON	EDWIN F MC WAHON	MAXWELL CREEK	ы	38 1	GE WD	-	9 8	375	18	674
HENDRICKS	* H HENORICKS	TRIB HORSE CREEK	4	7 5 1	0 K 3 6	_	1.3	130	1.2	675
VETZGER	IVAN W WETZGER	DUTCH CREEK	3 3	2 s 1	7 E W D	u -	Œ	7.5	1.0	676
	MFNDOCINO COUNTY									
WENDOCINO WIDDLE	MENDOCIND STATE HOSPITAL	WIDDLE CREFK	2.5.1	5 N 1	2 W C	-	C2	2.7	3.7	1 3
	WENDOCING STATE HOSPITAL	WIDDLE CREEK	2.5	15N 1	SW MD	-	5	R 5	3.5	1 4
VAN ARSDALF	PAC GAS AND ELECTRIC CO	SOUTH EEL RIVER	30 1	1 BN 1	1 W WD	0.	163	700	345	97 10
VAN ARSDALE	PAC GAS AND ELFCTRIC CO	SOUTH FEL RIVER	3.0.1	18N 1	1 W 4 D					97 10
W O P R 1 S	PAC GAS AND ELECTRIC CO	JAMES CREEK	33	18N 1	3 ¥ U	<b>N</b> 0	4 6	835	7.5	97 111
RIDGEWOOD	WFLCH AND WFLCH	FORSYTHE CREEK	1 B	17N 1	3 W 14 D	-	32	334	4.8	382
RICE CREEK	WENDOCIND LUMBER COMPANY	RICE CREEK	34 1	17N 1	4 % 40	z -	s;	7.8	B.0	383
U C N A B	E SCOTT AND W CHAMBERS	MC NAB CREEK	2 8	14N 1	2 W W D	-	7	96	2.B	3 A 4
REVANS CREFK	GRECORY A HARRISON	REVANS CREFK	2.4	17N 1	2 W U	-	œ	215	3.6	387
	WERCEN COUNTY									
CROCKER DIVERSION	WERCED 10	WFRCED RIVER	7	5 3 1	SE WD	-	5.6	300	1045	5 R
LAKE YOSEWITE	WFRCFD ID	TRIB SAN JOAQUIN R	3.3	68 1	4 E M D	-	200	7000	4.9	58 3
VFRCED FALLS	PAC GAS AND ELECTRIC CO	MERCFO RIVER	4	58 1	0 W 3 S	a.	111	006	1040	95 10
KELSEY	H G KELSEY JR	TRIBS FORK DRY CR	31	4 8 1	SF M0	_	116	1000	1.1	662
	WODOC COUNTY									
BIG SAGE	HOT SPRING VALLEY 10	RATTLESNAKF CRFEK	7	43N 1	2E WD	-	5270	77000	107	5.5
WEST VALLEY	SOUTH FORK ID	WFST VALLEY CRFEK	1 8	39N 1	4 F M D	-	940	17700	142	78
PINE CREEK	CALIF DREGON POWER CD	TRER PINE CREEK	-	41N 1	3 E 14 D	¢.	9 %	168	• 5 0	91 4

A CO DIAM	TVDE OF DAL	ayodana	YEAR	CREST	> 1	1 22	FROM T TO	ICKNESS	APPROXIMATE	1	ELEV.	
E CO LO LINE	E X Z		COMPLETED	LENGTH		PERM. 0	MAX. OPER LEVEL	CREST	YARDAGE	COST	ABOVE SEA LEVEL	DAM NUMBER
VONSEN	ЕАВТН	S	1951	402	3.5	5.0		10	24700	9458	175	4 3 0
00 L C t N 1	ЕАЯТН	S	1949	434	3.5	4.3		10	27961	6500	300	431
	MARIPOSA COUNTY											
EXCHEQUER	GRAVITY	S	1926	0 % 6	305	17	m	1.2	350000	5116073	710	S R 2
STOCKTON CREEK	ЕАКТН	S	1950	305	7.5	11.7		σc	0	13286		C.
GREFN VALLEY	ЕАЯТН	S	1957	1040	33			4 1	0	1400	20	6-
WC HAHON	ЕАРТИ	S	1957	650	4 5	10		17	63900	18454	1650	674
MENDRICKS	ЕАВТН	v:	1957	340	31	٧		1.0	16400	5000	1400	675
UFT76ER	EARTH	e E	1956	510	3 0.5	r.		13	21000	6400	3030	676
	BENDOCINO COUNTY											
WENDOCINO WIDDLE	GRAVITY	0 \$	1908	119	3.5	3,3		4		12000	877	1 3
MENDOCINO 3 URPER	GPAVITY	0 s	1915	2.5	6 9	1.0		2		56400	937	1 4
VAN ARSDALE	GPAVITY	S 0	1907	290	5.2		4.7	4	40000	25000	1488	97 102
VAN ARSMALF	ЕАВТН			225	67	2 6.5	21.B	10			1515	97 102
WORRIS	CONSTANT RADIUS ARCH	0 5	1927	143	6 9	10		٣	800	65500	1564	97 111
RIDGEWOON	HYORAULIC FILL	S	1929	230	4 1	9.5		10	18500	25188	1313	382
RICE CREEK	FLASHBAARD AND RUTTRESS	S	1915	146	œ					5000	4 5 0	383
WCNAB	ЕАВТИ	C S	1947	30	0 4	ν. υ.		9	46500	15064	647	384
AFVAUS CREFK	EARTH AND ROCK	0 \$	1955	460	5 1	10	S	10	42000	34989	1000	387
	WERCFD COUNTY											
CANCKER DIVERSION	68 A V - 17 V	c	0	0.0	0	9			000	6	6	a u
LAKE YOSEHITE	EARTH	· co	000	LC.		. 4		α	2 O	0 0	) u	
WERCFO FALLS	GRAVITY	0	9.1	4	. ₽	<del>ار</del> ب	v		530	) 10 10 10 10 10 10 10 10 10 10 10 10 10 1	S C	· 10
KFLSFY	пън	Ś	1929		8				0 0	1000	0	· «
	MODOC COUNTY											
RIG SACF	ЕАВТН	S	1921	580	2	6		10	64500	110908	4907	5 5
	EARTH AND ROCK	¢.	1036	305	6 3	1 2.7		3.5	42800	141584	4775	7.8
क इस र र र र र र र	EARTH	<b>v</b>	1910	218	1 3	m		ī.	23000	12000	5300	91 4
7 C B D L C B D A	FLASHROARD AND RUTTRESS	ū	1880	7 4	1 8	K	н			1200	4600	110

NAME OF DAM	OWNER	STREAM	SEC TWP RANGE B&M	USE	RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	AREA (Sq. Miles)	DAM NUMBER
PICKERING LUMBER	LOYOLA UNIVERSITY FOUND	TRIR PIT RIVER	16 42N 12F MD	2	72	200	.50	111
× «	PELISSA AND HALE	TRIR PIT RIVER	6 42N 11E WD	-	330	4225	1 2	112
HIIFFUAN ANTELOPE	PELISSA AND HALF	CLNVFR SWALE	11 43N 10E MD	_	332	1550	36	112 2
TAYLOR CRFFK ND 1	WHALEY LAND AND CATTLE	TAYLOR CREFK	A 39N 7E WD	- u	77	1500	4	114
JANES FLAT	BIDART RROTHERS INC	MOSQUITO CRFEK	25 47N 10F 40	_	155	1400	6.0	121
A ANO C	G A BELL	S FORK WILLDW CR	35 46N 10F HB	٠ -	210	800	120	122 2
EVERLY	I C AND R V EVERLY	RFAN FLAT	26 47N 12E MD	-		1700	2.0	125
DAYES CR ORCHARDS	DAVIS CR ORCHARD CO	FRING CREEK	30 45N 14E MD	_	290	1200	1.2	127
RAYLEY RESFRYDIR	H C CATTLE ON ET AL	CROOKS CANYON	32 40N 12E 40	1 0	3.2.8	2390	3.3	128 3
RIG OORE NORTH	THOWAS AND BAYNE	TR RATTLESNAKE CR	22 44N 12E MO	_	17	6530	17	129
AIG OORE SOUTH	A THOWAS AND O J BAYNE	TR RATTLESMAKE CR	26 44N 12E MO	_	900 н	3860	8	129 2
WUD LAKE	A THOWAS AND D J BAYNE	TR RATTLESNAKE CR	20 43N 13F WD	S	160	300	1.0	129 5
KELLY AND GREINER	E L STULL AND F BALLARO	TRIR PIT RIVER	21 43N 13E WO	_	5.7	1923	3.0	133
CRAVEN	JOHN C NEER	TRIP CANYON CREEK	23 40N 11E WO	_	214	1917	1.0	134
LITTLE JUNIPER	FITZHUGH CREEK RANCH	LITTLE JUNIPER CR	4 40N 13E 4D	_	160	1370	2 2	136
PLUW CANYON	L C PORTER AND C RAILEY	PLUW CANYON CRFEK	32 42N 1.4E MO	s -	27	160	3.0	139
0.0 8 8 1 8	C B A O AND H W OORRIS	STOCKDILL SLAUGH	A 42N 13F 40	_	1060	11100	6.0	141
INGALS SWAUP	C 8 DORRIS AND P S DORRIS	INGALS SWAMP	27 45N 11F MD	s -	130	650	1 1	141 2
WOOOS PLACE	G B DORRIS AND P S DORRIS	TRIB S FK PIT R	10 41N 12F HD	¢:	3.7	140	3.0	141 3
PAYNE	J C GORGAN	TRIR S FK PIT R	15 41N 13F UD	-	256	2850	4.0	143
J	# H PERRY	ANTELOPE PLAINS	13 44N 10F WD	s -	160	1450	11	145 2
5	# H PERRY	TRIB FAIRCHILD MOW	13 44N 9F MD	¢:	280	1000	3.0	145 3
FAIRCHILDS	¥ I PFRR∀	TRIB FAIRCHILD MOW	12 43N 9F WO	۶ -	640	006	6.0	145 5
CHUUINGS RES NO 1	JOHN O CHMUINGS	B FK ROCK CREEK	1 42N 11E 90	_	8 0	4 0 0	1.0	14B
DUNCAN	F R BACON JR	TRIB PIT RIVER	33 43N 9E MO	s -	353	2575	1.1	149 2
RYE GRASS SWALF	ниси совоом	TRIB CANYON CRFFK	25 41N 11E WO	_	5.0	530	1.4	150
жняте	NORMAN QUIGLEY	TRER PET RIVER	23 41N 10F 40	с: -	5.5	290	3.0	151
<b>WECKFESSEL</b>	NORWAN QUIGLEY	PIT RIVER	1 41N 10F HD	-	9 н	160	1160	151 2
TORESON	E CALDWFLL AND J ALBAUGH	TOMS CREEK	16 41N 10F MD	-	80	1140	17	153
X D M K C X	L * KRAUER	WIDOW VALLEY CREEK	30 39N 7F WD	8 -	3.0	345	18	156 6
ROBERTS	BIG VALLEY WUT WATER CO	TRIR PIT RIVER	11 39N 7F MO	_	640	5500	11	157 2
ENGILIST	WILTON J BLACK	TR OLIVERS CANYON	24 47N 12F WO	c: -	6.	185	2.0	158
DANHAUSER	HERUAN AND JOHN WERER	TRIBS FK PIT R	8 41N 13F WD	-	208	1216	1.5	161
UPPER PASTURE	HFRUAN AND JOHN WERER	YANKEE JIW SLOUGH	3 41N 13E MO	_	5.0	250	5.0	161 2
J L PORTER	RANDALL COLLIS	TRIB PARKFR CRFEK	12 42N 13F WD	_	21	110	.20	162
UPPER PORTER	RANDALL CALLIS	WIO FK PARKER CR	28 42N 15E UD	-	16	130	.50	162 2
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6								

NG LUMBER EART NANTELDPE EART CREEK NO 1 EART FLAT		PURPOSE	COMPLETED	LENGTH	неіснт	PERM, MAX. OPER. LEVEL	CO THICKNESS X. OF R. CREST EL	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM NUMBER
N ANTEL PPEER CCREEK NO 1 ECCREEK NO 1 ECCRE	-										
ANTELNPE E CREEK NO 1 E FLAT	r	တ	1932	8160	83	2.0	10	83750	22194	4372	111
N ANTELOPE EA CREEK NO 1 EA FLAT EA	r	s	1917	650	4 5	s.s	12		20000	4600	112
CREEK NO 1 EAFLAT	ī	S	1922	1027	1.5	5.7	1.5	8500	3500	4800	112 2
FLAT EAC	7	S D	1952	1000	3.4	9.9	5 15	30000	29839	4200	114
(A)	T	0 8	1918	750	<b>1</b>	3.0	10	9180	7500	5100	121
1	T	S	1923	1200	13	4.0	6			2000	122 2
EVERLY	I	¢c:	1910	006	1.4	4.0	œ		5500	4800	125
DAVIS CR ORCHARDS EARTH	T	es S	1910	950	16	4.5	18	21000	2200	4800	127
BAYLEY RESERVOIR EARTH	x	Ø	1954	710	20	9	13	23500	21969	5500	128 3
BIG DOBE NORTH EARTH	T	S	1912	365	0	3.0	6	7500	3000	2000	129
RIG DORE SOUTH EARTH	7	S	1912	2640	11	3.0	7		10000	2000	129 2
WUD LAKE EARTH	7	σ.	1986	1750	11	3.0	9		8000	4900	129 5
KELLY AND GREINER EARTH	H AND ROCK	S	1923	580	1.2	2.0	S		5000	4950	133
GRAVEN	T	es	1917	1630	1.5	3.0	48	10000	11968	5200	134
LITTLE JUNIPER EARTH	T	0 8	1986	1530	8	6.0	1 23		36304	4800	136
PLUW CANYON EARTH	T	<b>v</b> o	1913	225	8	3.0	S	3000	009	4990	139
BORRIS	<i>x</i>	S	1925	4 300	2.5	8.0	1.5	106500	38860	4360	141
INGALS SWAMP EARTH	T	S	1918	470	13	2.7	αc	7000	3000	2000	141 2
*ODDS PLACE EARTH	x	v	1937	865	11	2.5	9	8000	800	4360	141 3
PAYNE	,	S	192R	0005	1.8	3.5	9	0006		2000	143
C EARTH	<b>x</b>	S	1911	R S 0	19	3.0	7	7630	7000	2000	145 2
EARTH	,	S	1912	9 0 0	10	5.5	9	8150	2000	5050	145 3
FAIRGHILDS EARTH	7	so.	1914	1200	2 0	5.5	10		8000	5000	145 5
CUMMINGS RES NO 1 EARTH	<b>T</b>	S	1918	1300	11	3.8	10		4000	5100	148
DUNCAN EARTH	7	S	1919	006	10	4.0	1.5	22520	7700	4 9 0 0	149 2
RYE GRASS SWALE EARTH	7	S	1923	4	2 2	5.0	α	7910	5298	4860	150
WHITE	7	S	1918	400	1 6	3.0	10	3000	2320	5484	151
WECKFESSEL FLASH	HBOARO ANO BUTTRESS	Q	×	ς. 	2				1000	4300	151 2
TORESON	ī	S	1898	300	4 9	0.0	17		0009	4850	153
KRAWER	A NO 0 0 0 N N	s D	1937	325	2 5	9	1.4	9526	7758	4200	156 6
R08ERTS EARTH	Ŧ	S D	1905	0 & 0	16	4.0	α	20000	4000	4160	157 2
ENGUIST	r	eo.	1919	475	1.2	2.8	9	2150	2636	4 4 0 0	158
O A NH A U S E R R T H	7	0 8	1890	3200	7 4	4.0	œ			4 4 0 0	161
UPPER PASTURE EARTH	T.	S	×	1100	1.5	4.0	3 5		4000	4 4 0 0	161 2
J L PORTER EARTH	T	S	×	790	1.4	1.5	16	24720	2750	2000	162
UPPER PORTER EARTH	7	S	1914	410	13				2000	0099	162 2
JAMES PORTER EARTH	r	Ø	192R	1240	2 1	4.3	C.	20000	5299	4600	162 3

	OWNER	STREAM	SEC T	TWP RAN	ANGE B&M	USE	RESERVOIR (Acres)	CAPACITY (Acre-Feet)	AREA (Sq Miles)	DAM NUMBER
	V A A C C V A A A A A A A A A A A A A A	. > - a	63 EU	N 0	- C	v		4 0 F	5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	1 6 4
0	AGBT *	хынал кымпы	4	π 7 4	5°			0		-
	La.	R PIT R	4	7 × 1	7		99	-		
CAPPUTER WILSON	F COMPLE FT A	CODLEY GULCH	.c. 4	o ≥ 1	7			0		7
HALLS MEFANAWS	E G SCAUMON	COUNCH CREEK	2 3 4	411 14	0 14 3		137	5 R 1	1.0	73
CLAPKE	BFLLF CLARKE	TOIR N FK PIT R	٦.	4 N 1 4	0 t. 3		1.2	7.0	÷.	174
LEONARD JOHNSON	LFORARD D JOHNSON	иеу серек	2 4	4 N 13	1 0 H 3 D	-		120	5.0	178
0 0 N O V & N	LFO DONNVAN	RYE GRASS SWALF	10 4	1N 11	F 4:0 1	os:	131	593	3.55	179
LINDABER CONCRETE	S G WFRLINI R LAVAGNINO	PIT RIVER	29 4	2 N 11	1 0 M 3	c/·	415	R 0 C C C C C C C C C C C C C C C C C C	1150	1111
POLSON SPRING RES	ا ۱۹۶۹	ROCK CREEK	33 4	6N 17	0 n 3.		370	3750	.d.	1113
HINES GROTHERS	HINES BROTHERS	TRIR PIT RIVER	27 4	7 NO	1 0 A J		4 0	200	2 6.	1114
WILLFR	ALDER HILLER	TRIR PIT RIVER	28	1 N	1 ON 4:		\$ 2	182	.1 4	1115
иозиног эта	STANLEY JOHNSON	TRIR LOST PIVER	4	7 N 7	L UN J		6.5	410	4.1	1116
YOUNGUAN TONEY	K TOWEY AND C A YOUNGMAN	TRIR HPPER LAKE	32	7 N 16	0 10 1		13	177	80	1117
	MOND COUNTY									
GRANT LAKF	CITY OF LOS ANGELES	RUSH CPFEK	7.	15 26	H 0 H 3		1095	47525	0.9	6 33
נסאם עינודץ	CITY OF LOS ANGFLES	OWENS RIVER	10	48 30	U U h J	Q.	5280	183465	A 1	6 34
WALVER LAKE	CITY OF LOS ANGELES	WALKER CREFK	2	18 26	0 M J	<u>a</u>	F 7	5 4 0	6.2	6 35
SARDINF LAKE	CITY OF LOS ANGELES	WALKER CRFFK	15	18 25	0 0 M 3	_	1.9	3 8 5	1,6	6 36
0 P P P P P P P P P P P P P P P P P P P	CITY OF LOS ANGFLES	OWENS RIVER	'n	55 31	d U. J		O\$	26	4.57	6 42
AP10GEP0RT	WALKER RIVER ID	EAST WALKER RIVER	3.4	5 × × × × × ×	0 3		3000	42455	360	70 2
RUSH CR MEADOWS	CALIF ELFCTRIC POWER CO	R USH СРГЕК	14	25 25	F 14.0 1	Q.	175	4970	\$ 5	101 5
LHNDY LAKE	CALIF ELECTRIC POWER CO	WILL CREEK	16	2 N 2 5	1 U H 3	C	130	3820	2.0	101 6
бғи цаке	CALIF ELFCTRIC POWER CO	RIISH CREEK	30	28 26	F 410 1	۵	275	17604	61	103
AGUEN LAKE	CALIF ELFCTRIC POWFR CO	RUSH CREEK	000	38 26	E 40 1	d	4 0	× 5 1	C3 50	103 2
SADDLEBAG	CALIF ELECTRIC POWER CO	LFEVINING CREEK	9	1 N 2 5	F 40 1	۵	325	11138	4.5	103 4
TINGA LAKE	CALIF FLECTPIC POWER CO	LFFVINING CREFK	6	1 N 25	F HD 1	۵	я	1386	3,3	103 5
RHINFROLLAP	CALLE ELECTRIC POWER CO	I F F VINING CREFK	0 %	1 1 25	1 01 3	۵	ну	7 4 5	æ ₽	103 6
THIY LAKE HPPER	DAY ESTATE ET AL	RABINSON CREEK	ψ,	311 24	F MD I	O S	300	1500	33	531
TWIR LAKE LOWER	S H HUNNEWILL FT AL	ROBINSON CREEK	33 4	411 24	F MOD	ec -	4 4 0	2000	36	531 2
DEXTER CREEK	WILLIAM SYMONS JR	DEXTER CREFK	12 1	18 29	F 40 1		87	1110	3.0	533
GREST LAVE	STERRA CONSOL WINES INC	GREEN CREEK	000	3 11 2.4	ь ом э	_	9 6	400	4.0	536 3
RIACK PESFOVOIP	L AND A AND F SETTLEMEYER	RLACK CRFFK	2.0	6 N 23	F WD 1		~	185	1.0	538
LOROFL LAKE	W SEMPSON AND A ROSASCHE	DESFRT CRFFK	0 0	7 N 24	1 0 m 3		8 8	640	.15	539
274 1 20000		7 1 1 0 0 0 0 0		1	:				0	0

LOOKOUT	FLASHBOARO AND RUTTRESS	S 0 R	1930	7.0	1 4	12	4			2000	4185	164
THOMAS ARILES	EARTH	S		345	23	4.4	F	1				4
NOW 1 CH	ЕАВТН	S	3	1800	16	4.0	4	0	2 5	2832	4000	172
CARPENTER WILSON	ЕАВТН	0 \$	4	985	2 1	4.0	3	5	30000	5075	4 3 0 0	172 2
HALLS MEADOWS	ЕАЯТН	S	194B	1120	1.5	3.5	1	4	12620	5300	6110	173
CLARKE	ЕАВТН	S	1939	в10	17	3.0	1	0	15095	2816	4850	174
LEONARO JOHNSON	EARTH	S		720	18	4.0	1	83	9400		4750	178
DONOVAR	ЕАВТН	S	1953	1900	3.0	5.5	1		0 0	11322	4315	179
LINDAHER CONCRETE	FLASHBOARD AND BUTTRESS	S D	1920	9	13	6.5	3.5			2100	4310 1	110
POLSON SPRING RES	ЕАКТН	Ø	0.0	4 R O	3 4	9	1		31500	13800	5200 1	.113
HINES BROTHERS	EARTH	S	1955	1660	1.4	4	Ŧ.		0	5850	4175 1	114
WILLER	EARTH	S	S	4 8 0	5	4	1	1		3800	4300 1	1115
MIG JOHNSON	ЕАКТН	S			1 5.5	2	1		5.4	0 0	4600 1	11
YOUNGMAN TONEY	ЕАВТН	S	S Z	560	4 7	3.7	£1		R 0 0	10000	5000	1117
	MONO COUNTY											
GRANT LAKE	ЕАКТН	S	σ	700	6	1.5	u)	7	00006	100	7145	6 33
LONG VALLEY	ЕАКТН	S	4	595	126	1 4	3			6314	9619	
WALKER LAKE	ЕАКТН	S	*	310	10	4.2	-			2000	7939	6 35
SAROINE LAKE	ROCK FILL	S	×	0 9	6	2.5		4		200	0066	
UPPER GORGE PP	GRAVITY	O	1953	37	4	10	Ħ		67		2665	6 42
BRIOGEPORT	ЕАВТН	S	1924		73	5.6	1		© ₩	180000	6469	702
RUSH CR WEAROWS	CONSTANT RADIUS ARCH	S	1985	463	5.0	m		Ci.	0.7	188967	9413	101 5
LUNDY LAKE	EARTH AND ROCK		9 1	069	<b>4</b> σ	r.	M		590	178266	7808	101 5
GFW LAKE	MULTIPLE ARCH	S D	1917	6 8 B	7.5	S		5	6 1	795941	9053	103
AGNEW LAKE	WULTIPLE ARCH		1916	278	3.0	٣		5	713	30400	8 4 9 5	103 2
SAODLEBAG	ROCK FILL	es.	1981	290	33	٣		60	S	7117	10093	103 4
TINGA LAKE	ROCK FILL	S	192R	270	5	4		oc.	~		9657	103 5
RHINEDOLLAR	ROCK FILL	S D	1927	430	17	5		œ	3 6	176125		2
TWIN LAKE UPPER	EARTH AND ROCK	S	1905	160	1 4	5.5	Ħ			3000	7100	531
TWI'Y LAKE LOWER	ROCK FILL	S	1888	240	16	5.5		2		0009	7079	531 2
DEXTER CREEK	ЕАКТН	0 8	1929	1931	6 8	m	1		72944		6730	532
GREEN LAKE	CRIB	S	1 A 9 B	210	Œ		1		40	1974	0006	5363
BLACK RESFRVOIR	EARTH	S	1905	1330	1 8,2	2•B	23			4458		53B
LORDFL LAKE	ЕАВТН	S	1948	3460	27	5.0		8 1	2100	39950	9223	539
POORE LAKE	ЕАХЎН	ç	1900	4 0 0	23	5.0	+	rs.	11000		7361	539 2

ELEV CREST ABOVE SEA LEVEL

YEAR CREST HEIGHT PERM OPER. CREST APPROXIMATE APPROXIMATE SPWY. LEVEL.

PURPOSE

TYPE OF DAM

Color   Colo	NAME OF DAM	OWNER	STREAM	SEC 1	TWP RA	RANGE 881	H USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre~Feet)	ORAINAGE AREA (Sq. Miles)	DAM NUMBER
		ONTEREY C									
		MATER AND TEL	ARWFL RIVE	4 1	S	E M	Q		1.5		6 4 2
	FOREST LAKE	WATER AND TEL	IR PACIFIC OCEA	7 1	s	*			02	٠.	642 2
	GROV	MATER AND TEL	IB PACIFIC OCEA	4	ç	3	O			.16	642 3
	S U	WATER AND TEL	RWFL RIVE	+1	S	E W		29	0 0	5 4	642 4
	ROCK CR	GAWE STOCK ASS	FK BLACK ROCK C	2 1	S	Σ	œ			3.4	643
		D A C									
	CABILL	STATE	IR TULUCAY CREE	۳	z	*	-	۳	02	ť.	1 5
1		STATE	IR TULHCAY CREE	0	z	*			0.	1.2	1 6
1	NO H	9	IR NAPA RIVE		z	3	<b>3</b>	N		.3 5	1 14
	RECTOR CRFFK	DEPT OF	ECTOR CREF	0	z	*	1 0		4 0	11	1 21
	WILLIKFN	0 F	LLIKEN CREE		z	» M	2		0 0	11	7
	FASTSINF DES	0 6	IS NAPA RIVE	5	z	**	U	1		τ.	7 2
		9 0	NN CRFE		z	:	-	5	000	2.0	7 3
	STORAG	0 F	IR NAPA RIVE		z	:	2	10			7 4
HE   FILE   HE   HE   HE   HE   HE   HE   HE		OF VALLEJ	RNON VALLEY C	6	z	*	2	$\vdash$	070	1.7	14
Harifieta   Control of the control		OF ST HEL	RK CREE	v	z	W W	2	M		2,3	16
EK         CITY OF CALISTOGA         KIUBALL CREEK         23         9N         7W         ND         14         34         <		OF ST	IB NAPA RIVE	v	z	> 3	×		0	.18	16 2
		OF CALISTOG	MBALL CREE	٣	z	>	3		4	3.4	8 3
HOUND 3	CRYSTAL	DAVID FASKEM	IR CRYSTAL CREE	0	z	¥	<del>-</del>	œ	0	.13	410
	CATACOULA	REL PFSEARCH	XWELL CREE	હ	z	> ≥	_		Œ	.7 1	411
	DAW NO	R FRIESE	IB ANGWIN CRFE	vc	z	≥	α -	v		.31	413
Dick R FRIESEN	PED LAKE	R FRIESE	IR ANGWIN CREE	-	z	2	α -	٣	3.4	т.	413 2
D   CK   R   FR   F   F   E   E   E   E   E   E   E   E		R FRIESE	IR ANGWIN CREE	1	z	3	_	ĸ	82	±;	413 3
	HFNNE	R FRIESE	GWIN BRANC	н	2	*	-		9	.91	413 4
A         ELLEN WACVEACH         TRIB         CONN         CREEK         12         9N         6W         00         1         12         13           A         ELLEN WACVEACH         TRIB         CONN         CREEK         28         RN         6W         0         1         5         11           ON         D         FALEXANDER         TRIB         CARNEROS         CREEK         12         5N         MD         1         28         47           LAKF         PETER         A GASSER         TRIB         MILLIKEN         CREEK         12         5N         MD         1         18         43           A         WU         PETER         A GASSER         TRIB         MILLIKEN         CREEK         33         AN         2M         10         1	EER LAK	R FRIFSE	IB ANGWIN CRFE	v	z	M M	-		0	.2 6	413 5
A         ELLEN MACVEAGH         TRIR CONN CREEK         2R GNN CREEK         2R GN GE         4D GN GA         1         2R GN GA	0 0 0 4 4 4 4	8 0UV3L	IN POPE CREE	CV:	z	>	1 0		P)	7 6.	414
GEORGE UOSKOWITE         TRIR CAPFIL CREEK         16         7N° 3W         MO         1         28         47           0 FALEXANDER         TRIR CARNEROS CR         12         5N         WD         0         3         3         3         3         3         3         4         3         3         4         3         3         4         3         4         4         3         4         <		ELLEN MACVEAGH	IR CONN CREE	α	z	: 3	_	S	$\leftarrow$	.4 0	415
0 F ALEXANDFR         TRIR         CARNEROS CR         12         5N         W         D         S         3         A         A         A         A         A         A         W         D         I         A         A         A         A         B         A         A         A         B	MOSKOWITE	GEORGE MOSKOWITE	IR CAPFLL CREE	v	z	≆	-		6	6	416
OICK WEEK         TRIP DOPE CRFEK         10 9N 5W WD 0 1         18 43           PFTER A GASSER         TRIP WILLIEU CR 17 AN 3W WD 1         21 13           E WHITNEY OLSON         LEGGEWOOD CREEK         33 AN 2W WD 1         13 20           WU V HILL         TRIP SODA CREEK         23 AN 4W WD 1         12	CANY	F ALEXANDE	IR CARNEROS C	O.	z	*		m		.15	417
PFTER A GASSER TRIP WILLIKEN CR 17 AN 3W WD I 11 19 E WHITNEY OLSON LEGGEWOOD CREEK 33 AN 2W WD I 12 20 WU V HILL TRIP SODA CREEK 23 AN 4W WD I 12 9			IR POPE CRFE		z	*	<b>i</b> 0		<b>M</b>	1.1	418
E WHITNEY OLSON LEOGEWOOD CREEK 33 AN 2W NO 1 13 20 CYNTHIA WW V HILL TRIR SOOA CREEK 23 AN 4W NO 1 12 9	TIMBERHILL LAKE	PFTER A GASSER	IR WILLIKEN C	2	z	>	_		6	.51	419
CYNTHIA WUVHILL TRIR SODA CREEK 23 64 4W WD 1 12 9	01504		OGEWOOD CREE	~	z	3	_		0	.45 1	410
		>	IR SODA CREE	2	z	> *	-			.65	411

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	V НЕІСНТ	VERT. DIST FROM DAM.CREST TO PERM. OPER SPWY LEVEL	ST FROM EST TO TH MAX. OPER LEVEL	THICKHESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM HUMBER
	WONTEREY COUNTY											
SAN CLEWENTE	VARIABLE RADIUS ARCH	v	1921	300	Я	10		7	7070	300000	535	6 4 2
ST LAKE	ЕАКТН	Ø	1892	1150	0 9	1.5		1.8		125000	285	642 2
PACIFIC GROVE	ЕАКТН	¢0	1882	750	0	1.0		1 B		30000	240	642 3
LOS PADRES	EARTH	0 8	1949	870	1 4 A	1 8.0		13	463130	1553684	1058	642 4
ALACK ROCK CREEK	EARTH AND ROCK	v	1925	100	<b>4</b> C	0.6	m	σc	10000	23000	2200	643
	NAPA COUNTY											
LAKE CAUPLLE	ЕАКТН	Ø	1980	009	3.0	1.7		8	22000	22000	128	1 5
EWARIE	A ⊢	S	0 6	4 5 4	0 9	1 0.5		o	5 0			1 6
VETERANS HOME	ЕАКТН	Ø	1908	3 2 0	47	3.5		œ		22439	300	1 14
RECTOR CREEK	ЕАКТН	so.	1946	890	162	10		3.0	1339500	1303866	380	1 21
WILLIKEN	CONSTANT RADIUS ARCH	S	1924	680	110			4	19320	223024	923	7
EASTSIDE RES	GRAVITY	α	1883	215	4 2			9	1500		125	
CONN CREEK DAM	ЕАКТН	w	1948	700	116	1 4		2 0	500000	571680	330	7 3
TERMINAL STORAGE	ЕАВТН	S	194R	760	4 0	1.5		1.0	43000	102885	152	7 4
LAKE CURRY	ЕАКТН	c s	1926	572	107	1.5	10	15	272000	300000	392	14
ST HELENA UPPER	ЕАЯТН	0 8	1000	140	2 0	m		12	12670	13000	620	16
ST HELENA LOWER	ЕАRTН	S	1878	я 56	2.0	4.7	o.	1 0	30000		418	16 2
KIMBALL CRFEK	БАВТН	c s	1939	325	6 5	10	9	1.5	91000	147005	œ	69
CRYSTAL	ЕАВТН	v	1952	475	5.0	3.0		13	49600	29370		410
CATACOULA	EARTH	w	1953	330	37	5.0		1.2	29000	10668	9 2 6	411
MENTON DAM NO 3	ЕАКТН	0 8	1938	350	31	4.0	٥.	6	0006	1425	1900	413
REO LAKE	EARTH	0 8	1941	320	36	8		7	9200	3177	1800	413 2
WHITE HEAD	ЕАКТН	S	1948	235	31	3		6	6500	7538	1801	413 3
HENNE	ЕАВТН	S	0.0	640	5 2	S		10	65000	9750	1800	413 4
NEER LAKE	ЕАКТН	S	00	570	5 1	4		10	54000	10000	2000	413 5
NUVALL	EARTH	s n	1940	A 1 0	33	ur.	<b>P</b> \	α	28600	11781	758	414
LA HERRADURA	ЕАВТН	c s	1948	2 A 5	7.2	5.6		10	38000	13512	200	415
WOSKOWITE	ЕАКТН	¢.	1951	9 O O	4 7	2		1 A	77600	29146	852	416
SCOTTS CANYON	Ехртн	0 8	1948	320	5.5	5.0		5 0	26300	21152	4 3 5	417
DICK WEEK	EARTH	S	1955	610	33	5.0		1.2	21500	0009	650	418
TIVSFRHILL LAKE	F ARTH	0 8	1951	462	8 8	2.0		18	4 2 2 0 0	21208	1000	419
N U S T U	ЕАРТН	S	1955	646	4 5	5.0		16	88000	22260		1410
LAKE CYNTHIA	ЕАРТН	S	1055	695	8	4.0		14	14800	4400	37	1411

DAM NUMBER 15)	1412	1413	1414	1416	1410	1419	3 2410	2411		1 24	61 2	61 2	61 3	61 6	61 7	61 9	61 10	1 61 12	61 16	61 17	61 18	∺	97 1	1 97 17	97 19	5 97 21	97 28	97 29	97 29	97 29	97 30	97 33	5 97 35	97 36	
ORAINAGE AREA (Sq. Miles)	4.	1.7	۲,	.1 4	.16	म्	.23	4.		0 4.		5 8	5 0	5.6	8	130	1.0	,31	.5 4	.5 8	20	£.	.24	4.	13	.5	3.0	120			1.0	1.2	6.	09.	
MAXIMUM STORAGE CAPACITY (Acre-Feet)	2.4.5	0 6	7.1	140	118	4 0	4 8	C. 4		162		68000	1400	12500	270	0006	3040	330	700	1000	27400	6 3	1123	850	275	1130	46662	74400			1640	5874	184	320	
AREA OF RESERVOIR (Acres)	2 5	1.2	4	6	16	4	4	0		1.5		825	5.6	337		360	114	2.0	100	5.3	530	7	63	7.0	0	ď	909	674			112	382	17	5.9	
USE								α				- M	- 2	м м	- N O -	-	2 2 2		ν α	- 2 2 0	1 % % d	_													
89 28	- 0	- 0	- 0	0	- 0	0	<b>-</b> 0	- 0		a O	0	U O	0 0	0 0	U O	0 0	0 0	0 0	0 0	0 0	C C	0 0	9 C	9 0	O P	0 P	0 0	0	C	0	0 0	d U	n P	O C	
RANGE	* 4	W 4	3 W M	5 W 14	¥ S	¥ 9	3 18	3 W		2E W	SE M	2E ₩	9 E ₩	38.	2 E W	й 3 <del>0</del>	2E 1	2E H	2E 1	3E W	9 E	9 F B	2E .	28 €	115 4	2 E M	3E W	2 F W	SE M	12E W	13E W	145 4	12F 4	12F W	
4 W P	Z V	e Z	2 2	2 6	7 N	z 0	N N	z v		S S	BN 1	N N	1 6 N	18N 1	19N 1	1 3 N	1 0 N 1	1 RN 1	19N 1	19N 1	1 6 N	1 6 N	17N 1	18N 1	1 × 3	17N 1	I N H ]	17N 1	1 N 1	17 N 3	17 10 3	2 N 1	L M M J	1 RN 1	
SEC	1 9	8	Œ	θ	4	11	æ	36		26 1	9	5 1	10 1	17 1	12	8	111	27 1	3.2	31 1	11	29 1	6	15	17	17	34	2.0	2.1	16	10	23	6 8	2 0	
STREAM	TRIA CARNFROS CR	ELDER CREEK	TRIR CAPELL CREEK	TRIR POPE CREEK	TRIR NAPA RIVER	TRIG SWARTZ CREEK	TULOCAY CREEK	TREE SUESIN CREEK		GRANITE CREEK	TRIP CANYON CREEK	CANYON CREFK	DEER CREEK	CANYON CREEK	WIODLE FK YIBA R	REAR RIVER	CANYON CREEK	TRIR CANYON CREEK	TRIR WID FK YURA R	JACKSON CREEK	DEER CREEK	LIT GRFENHORN CR	TRIB RUCKFR CREEK	TRIG TEXAS CREEK	AFAR RIVER	JORDAN CREEK	FORDYCF CRFEK	S FORK YURA RIVER	S FORK YIIRA RIVER	S FORK YHRA RIVER	STERLING CRFEK	SOUTH YURA RIVER	TRI9 FALL CREEK	TRIB TEXAS CREEK	
OWNER	REID C POTTER	THESDN	J ROY PRIDWORE	JOE STEPN	GEORGE U WARDIKIAN	JOHN A BURNS	B J ROBINSON	HOWARD E THOMPSON	NEVADA COUNTY	STATE DEPT FISH AND GAME	NEVADA IRRIGATION DIST	NEVANA IRRIGATION OIST	NEVAOA IRRIGATION DIST	NEVADA PRRIGATION DIST	NEVADA IRRIGATION OIST	NEVADA IRRIGATION OLST	NEVADA IRRIGATION OIST	MEVADA IRRIGATION DIST	NEVADA IRRIGATION OIST	NEVADA IRRIGATION OIST	MEVADA IRRIGATION OLST	NEVADA IRRIGATION DIST	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CD	PAC GAS AND ELECTRIC CD	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CD	PAC GAS AND ELFCTRIC CO	PAC GAS AND ELECTRIC CD	PAC GAS AND ELECTRIC CO	PAC GAS AND ELECTRIC CO	
NAME OF DAM	BOTTER			WILOTH	LAKE WA7	B B B B	A J ROBINSON	THOMPSON		PIG DOWNEY LAKE	ROWVAN POCKFILL	ROWUAN ARCH	DEER CR DIVERSION	FRENCH LAKE	WILTON DIVERSION	COWRIE	SAWVILL LAKE	ISLAYO LAKE	WEAVER LAKE	JACKSOW LAKE	SCOTTS FLAT	YUBA RESERVNIR	BLUE LAKE	CHLBERTSON	DRUW AFTERBAY	FULLER LAKE	LAKE FORDYCE	LAKE SPAULDING	LAKE SPAULDING 2	LAKE SPAULDING 3	LAKE STFRLING	LAKE VAN NORDEN	LOWER FEELFY LAKE	LOWER LINDSEY	

													1
POTTER	EARTH	S	1953	625	9 8	2		12	32275	14431	140	1412	
ROBERT L WATHESON	ЕАВТН	S	1954		3.1	5.5		10	090	10296	1000	1413	
LAKE LA VERNE	H P A A B	S	1956	255		S			24800	13755	855	1414	
WILOTH	ЕАЯТН	S	1955	897	4 2	2			200	4 1		1416	
LAKE NAZ	ЕАКТН	v3	1955	755	9 8	4		16	19125	8912	7.5	1418	
BURNS	EARTH	S	1956	365	3.5	m		16	23500	0 0			
B J RABINSON	ЕАКТН	S	1957	764	4 6	S		16		9275	380	2410	
THOUPSON	ЕАЯТН	v	o n	4 0 0	37	2		1.5		0 0	300	2411	
	NEVANA COUNTY												
RIG DOWNEY LAKE	GRAVITY	Ø	2					Ħ	330	16469		1 2	4
ROWWAN ROCKFILL	ROCK FILL	S	6	700	171	9.		r.	000	8000	5567	61 2	
BOWWAN ARCH	CONSTANT RADIUS ARCH			400	108	Ą.		ĸ	22400	245000		61 2	
NEER CR NIVERSION	VARIABLE RADIUS ARCH	0 0	192A	334		5.4		4	7 0	0 0	2902	61 3	
FRENCH LAKE	ROCK FILL	S	1859	200	100	5.0		15		063	6664	61 6	
WILTON DIVERSION	CONSTANT RADIUS ARCH	0	192R	2 B 6	3.2	2		m	1400	009	5695	61 7	
318000	VARIABLE RADIUS ARCH	3 O S	1928	162		10		7	4		1610	619	
SAMULL LAKE	ROCK FILL	S	1910	3 A 4	5.0	2		ľ	125		5780	61 1	0
ISLAND LAKE	ROCK FILL	s	×	93	1 4	٠ %		σ	1100	4 5 0 0	0089	61 1	
WEAVER LAKE	ROCK FILL	S	×	0 6	8	0		19	2200	5 0	5700	61 1	9
JACKSON LAKE	<b>1</b> ⊢ α <b>4</b> ⊔	S	×		% %	4		9	5700		0099	61 1	
SCOTTS FLAT	EARTH	S		722	140	13	10	3.0		1061465	3050	61 1	
YUBA RESERVATR	EARTH	S	1950	0 8	8	4.5	r	10	30670		3135	61 1	
RLUE LAKE	EARTH AND ROCK	S	1970		23	4			S		5964	97 1	
CULBERTSON	EARTH AND ROCK	S	1872	2 5 A	1 9	4		18	r-	3580	6708	97 1	7
BRUW AFTERBAY	CONSTANT RADIUS ARCH	α	1984		Œ	7	~	7	5966		3385	97 1	
FULLER LAKE	ЕАКТН	S	1870	365	36	1.7		7	~	8893	5379	97 8	
LAKE FORBYCE	ROCK FILL	က		965	1 4 0	17	٣	10	416645	7039	6481	97 2	
LAKE SPAULDING	VARIABLE RADIUS ARCH	0 5	1013	800	275	1.5		10	191772	2353676	5014	97 2	6
LAKE SPAULDING 2	GRAVITY			360	2 5			4	2492			97 2	
LAKE SPAHLDING 3	GRAVITY			в 0 0				2	14006			97 2	
LAKE STFRLING	ROCK FILL	S	1877	225	2 5	6.2	<b>←</b> i	5	0			97 3	
LAKE VAN NORDEN	ЕАВТН	S	1916	1637	27	0.9	~	æ	56430			97 3	m
LOWFR FFELFY LAKE	EARTH AND ROCK	S	1970	150	17	4		2		1075	6936	97 3	
LOWER LINDSEY	EARTH AND ROCK	s	1870	4 B 6	17	3.5	m	ν		5553	6 2 0 8	97 3	9
WFADOW LAKE	EARTH AND ROCK	S	1964	1020	37	4		v	39644	110305	7252	07 4	0

ELEV CREST ABOVE DAM NUMBER SEA LEVEL

APPROXIMATE COST

YEAR CREST HEIGHT DANCH AAX OF YARDAGE SPAY LEVEL

PURPOSE

TYPE OF DAM

NAME OF DAM	OWNER	STREAM	SEC 1	α 3. 1.	RANGE B&M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
MIDDLE LINDSFY	PAC GAS AND ELFCTRIC CO	TRIR TEXAS CREFK	21 1	1 8 N	12F 4N	Q.	2.1	103	.13	97 41
AHCKER LAKE	PAC GAS AND ELECTRIC CO	RHCKFR CREEK	α	7 N	12F 4A	Q.	I V	C 77 Y	1,4	97 44
HPPES FOELFF	PAC GAS AND ELECTRIC CO	TRIR FALL CREEK	ς α.	1 P L	12F MD	Q.	5.4	780	.70	97 4
UPPER GACK LAKE	PAC GAS AND ELECTRIC CO	TR S FK YIIRA R	15	1 A N	12F 4A	۵	2 0	207	0 7.	97 48
ROCK LAK	C 6 A S	TRIR NORTH CREFY	2.2	N H E	14F 41D	۵	δ α	S 7 R	1.1	97 48
BENOFNCE	PAC PAC P	INDEPENDENCE CREEK	3.5	101	15F ** D	d U	725	18500	7.5	105 6
- C	DAC POWER C	DONVER CREEK	18	1 7 N	168 40	G.	960	11000	1.3	301
	· >	BOTK CRFFK	2 5	1 7 N	RF WD	α		136	1.2	303
	- ~	α_	¥	1 4 N	156 40	<b>.</b> .	1.5	215	,21	311
	PACIFIC PP C	× ====================================	4	17 N	12F "D	<del>-</del>	1.4	200	1.4	
	00 5N I N I N	TRIR YHPA RIVER	19	1 7 N	8 5 11	1 1	o	250	.32	312 2
1.4	VINCENT BELLETT	TRIR SHANY CREFY	0	174	BF HA	-	v	0 6	1,3	317
ROVER	9 V E	SWEFTLAND CREFK	17	1 2 N	8 F 4 D	a - u		300	5.5	318
	ORANGE COUNTY									
SANTIAGO CREEK	SFRRAND CARP ID IRVINE CO	SANTIAGO CREEK	3 3	8	8 8 S P	_	650	25000	6 3	7.5
	HEIM UNI	TRIR SANTA ANA R	3.4	3.5	8 C W P	-	87	1200	1.1	701
TUFFREF	UM 1 0 N	TRIP SANTA ANA R	24	67 1°	10W SR	-	10	79	г.	791 3
SETTLING BASIN	ANAMFIN UNSON WATER CO	TRIR SANTA ANA R	27	80	× 0	_	2	4	,1	791 3
LAUBFRT	THE IRVINE COMPANY	TRIR NEWPORT RAY	3.4	5.5	a s w	-	0 0	174	.20	793
PETERS CANYON	THE IRVINE COMPANY	PETERS CANYON	3.1	4.5	8 W S P	_	0 4	1090	1,7	793 2
RONITA CANYOU	THE IPVINE COUPANY	RONITA CRFFK	0 8	8	a & M 6	_	20	2 9 5	0.4	793 4
	THE IRVINE COUPANY	TRIR SAN DIEGN BAY	1 9	82	A W A	-	0.00	300	1.0	793 5
SANO CANYOM	THE IPVINE COUPANY	SAND CANYON	14	ςς Υ	u S ₩ 6	-	5.1	960	6,4	793 6
_		TRIR NEWPORT RAY	18	S	a S # 6		5 4 5	4500	6 6	793 7
SYPHON CANYON	THE 19VINE COUPANY	TRIR NEWPORT RAY	2 9	on L	8 W S R		23	500	68.	793 9
	GEORGE H VEFH	TRIR NEWPORT BAY	5 6	8 9	R W S R	_	T 8	080	7,5	796
HARVILL NO 2	навву Ј ВАПЕВ	TRIR SANTA ANA R	3.5	S	в ж св	с: с:	c	6.00	4 4.	7 9 A
אטורר אט	наяру ј вангр	TRIR SANTA ANA R	3.3	8	% % & °.	-	C:	Q.	t.	798 2
	PLACFR COUNTY									
CAND FAR WEST	CAMP FAR WEST ID	RFAR RIVER	21	1 4 14	0 H J 9	-	200	2000	262	5.2
STIAN	GAS AND	SOUTH FORK ORY CR	5 6	1 3 N	014 310	۵	c	110	2,3	97 15
CLOVER VALLEY	PAC GAS AND ELECTRIC CO	TRIR ANTELOPE CR	c. e.	1 2 N	7 F 41	_	4	0 0	1.2	97 16
						(		•		0

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	м НЕІСНТ	VERT. DIST. FROM DAM.CREST TO MAX. SPWY OPER.	FROW TI	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
ı						,		,			(	
MIDOLE LINDSEY	EARTH AND ROCK	¢0	c -	7		v.	n <sub>2</sub>	ıΩ	31	F 9	0	4
RUCKER LAKE	EARTH AND ROCK	¢0	1871	765	0	٧		r	2246		0	4
UPPER FEELEY	EARTH AND ROCK	S	1870	186	2 2	4		9	895	2606	9669	97 45
UPPER ROCK LAKE	EARTH AND ROCK	S	1855	830	0 %	8.6		4	4 6 B	2 2 2 4	6985	97 48
	EARTH AND ROCK	S	1850	285	1 9	4		5	1948	11185	7752	97 49
INDEPENOENCE	EARTH	Ś	1939	R 4 7	31	6.5	m	13	R749	31796	6952	105 6
DONNER LAKE	SLAR AND BUTTRESS	S	1927	4 5	16	1.5		15		4900	5937	301
LAKE VERA	BUTTRES	S	1926	275	16			cs.		4000	2371	303
	GRAVITY		1924	664	α α:	N		03			7194	311
CRYSTAL LAKE	GRAVITY	0 8	1920	300	σ	1.3	1	03	917	14660	5895	311 2
E GROVE	EARTH	S	1911	5 2 5	4	4.4	М	Œ	130000	00009	1969	312 2
BELLETT	EARTH	o s	1950	312	5 4	5.5		18	23000	17666	2470	317
GROVER	EARTH	S	20	450	0 4	7		1.5	37000	16500	1900	318
	ORANGE COUNTY											
SANTIAGO CREEK	ЕАВТН	S	1933	1425	136	5 0		1.0	789000	741289	в10	7.5
	Ε.	60	1907	0 2 0	4.5	y		5	110000	53188	311	791
TUFFREE	E A R T H	Ø	1900	700	1.5	3.0		α	2900	3000	310	791 2
SETTLING BASIN	EARTH	S	1947	560	4 1	9	М	10	38109	15964	370	791 3
LAWBERT	ЕАВТН	ç	1929	1040	17	5.0		12	15538	7800	475	793
PETERS CANYON	EARTH	8	1032	580	٦. 4	в.0		10	111100	60379	538	793 8
ن •	EARTH	S	1938	331	5 1	A.0		10	43000	38978	151	793 4
	EARTH	S	1038	575	4 0	0.9		10	45000	20230	569	
SAND CANYON	EARTH	S	1941	861	0	A.5		1.0	134787	38126	202	793 6
SAN JOAQUIN FC	EARTH	) A	1947	1189	8	10		1.2	R 3648	54316	30	7 8 8 7
SYPHON CANYON	ЕАВТН	O <sub>C</sub>	1949	8 4 3	50	7	-	10	145000	49964	385	793 9
VEEH	EARTH	S	1936	417	3.6	3.0		10	22060	13074	254	962
HARVILL NO 2	EARTH	S	1941	222	4	5.0		13	21604	œ		OC
Ç Z	FARTH	S	1.942	271	4 rv	r.		1.0	18250	5261	490	798 2
	PLACER COUNTY											
CAMP FAR WEST	GRAVITY	¢/	1028	365	9	11	Ħ	r	12000	166978	198	5.2
CHRISTIAN VALLEY		œ	1916	00	3 3	ď	m	Œ.	5920	57325	1357	
CLOVER VALLEY	EARTH	α	1909	180	3.5	5.7	<b>.</b>	v	6726	12136	50	۲- ۲
DRUW FOREBAY	ЕАВТН	α	1013	2620	5.3	4.4		13	281514	380219	4766	97 20

		0.115.33	1	T.¥.D	RANGE	N & G	USE	RESERVOIR (Acres)	(Acre-Feet)	AREA (Sq. Miles)	DAM NUMBER
		2	-	2 M	Œ.	<u>م</u>		1 2	E 80		97 23
A ∀	GAS AND ELECTRI		4 0	1 0			_	4 0	V	0.5.0	7 2
;	GAS AND ELECTRIC C	S FORK YER BAR	1 (		4				6		7 2
	AND FLECTRIC C	N FK AMFRICA	m			G 0 5	-			Ψ.	92 26
۵	CAS AND FLECTRIC C	UTH FORK DR	÷,	13 1	9 6	0 0 1	_	7	9 4	1,6	97 27
. a	C GAS AND ELECTRIC C	UTH FORK DRY	18	1 3 N	9 F	0 U	_	7.	344	0 2.	97 31
J	GAS AND ELFCTRIC	N FK AMERICA	3.5	1 7 N	1.2 F	_	۵	312	R127	4.7	97 32
L A K FI	GAS AND ELECTRIC C	IR S FK YUBA	3.0	1 7 N	14F	G		3.73	4 9 4	e.	97 37
	GAS AND ELECTRIC	TRIA DRY CREEK	13	Z = Z	7 E			1.1	115	1,	97 39
۵	C GAS AND ELECTRIC	ROCK CREEK	2 B	1 3 N	R	4 U P		Œ	550	2,4	97 43
A K F	GAS AND ELECTRIC	es es	3.2	1.7 N	145	4 D		R 5	1607	99"	97 47
	NTRAL PACIFIC RR CO	TRIR S FK YURA R	2 0	174	155	и D л	_	1 8	172	98.	311 3
O	CFNTRAL PACIFIC RR CO	RLUF CANYON CREEK	36	1 7 N	116	0 4	_	3.4	249	,14	311 4
UPPER	NTRAL PACIF	TRIR S FK VIBAR	3.0	1 7 N	13E	0 0 %	_	7	R 7	1.	311 6
I	E WFNTSCH AND T J KELLY	TRIB WINERS RAVINE	3.4	1 1 2	7 F	M D		6	5.4	.12	320
w	T H E	TRIB AHBHRN RAVINE	16	1 2 N	7 E	0 %		11	138	.5 0	321
2		TRIR STRAP RAVINE	1.4	101	7 F	1 0 %		2.7	305	.50	324 2
Σ.	MCGFACHIN GOLD MINING CO	SHIRTTAIL CANYON	17	15	1 1 E	0 0 1	<b>≅</b>		2200	1,4	325
w	N KETTENHOFEN	TRIR LAKE TAHOF	13	1 4 N	16E	4 0 n	۵.	1.4	0.4	1,	326
S	0 0	TRIA AMFRICAN R	6	13 N	9 6	0 0 H	α -	6	26	.27	1320
> 	VERNON S JAQUITH ET AL	TRIR CAMPBFLL CR	4	1 4 N	9 6	1 0 %		v	0 9	.19	1321
	PLUWAS COUNTY										
Δ	PAC GAS AND ELECTRIC CO	RUTT CREEK	13	2 6 N	7 6		۵	1600	4976B	7.5	6 3
α.	GAS AND ELE	N FK FFATHFR RJVER	2 B	2.7 N	65 E	- -	۵	28257	1308000	503	93 3
Q.	PAC GAS AND ELECTRIC CO	N FK FFATHER RIVER	~	N 00	e S	0 0 1		88	4 4 0 0	1820	936
α.	GAS AND ELECTRIC	N FK FEATHER RIVER	20 6	2.5	6 F	4 O M		9 В	4660	1700	93 7
SION P	PAC GAS AND ELECTRIC CO	BUCKS CREEK	0	6. A	7 F	_ _ _	Д	136	5843	3.1	9 4
		RUCKS CREEK	3.3	2. A	7 F	- U #	d.	Œ	103000	S 8	94 2
CRFEK FB P	PAC GAS AND ELFCTRIC CD	GRIZZLY CRFEK	3.4	2 A N	9 E	0.6	۵.	3 R	1112	1.3	94 3
LAKES	GAS AND	WILK RANCH CREFK	V)	2 A	7 5	G 19	d	4 0	513	1,0	9 4 4
	YAC GAS AND ELECTRIC CA	NORTH FK FFATHER R	200	2 6 2	7 6	40 4		8	2400	9.6	
LAKE	CLARA RIDWELL ESTATE	MORTH CANYON CREEK	15	2 4 2	9 6	O UM	~	400	4800	4	273
2	MFADOW VALLEY LUWRER CO	SILVER CREFK	1	2.4 %	7 F	N D		120	650	1,0	7 4
3		TRIR SPANISH CREEK	A B	2 4 2	B F	- OH	Z	2 2			4
										0 1	\ t

	777 00 00 00 00	gogaria	YEAR CREST		9 h	153		THICKNESS	APPROXIMATE	APPROXIMATE	ELEV. CREST	
MAME C	E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		COMPLETED			SPWY O	MAX. OPER LEVEL		YARDAGE		ABOVE EA LEVEL	CAM NOMBER
HALSEY FOREBAY	ЕАЯТН	Ċ	1016	1167	6.	ď	٥.	10	131940	168860	1819	97 23
KELLY LAKE	ЕАЯТН	S	192B	500	2 1	4,4	٥.	m	R 0 0 0	3000	5910	97 24
KIDD LAKE DAM	EARTH AND ROCK	٥	1855	4 3 0	0 4	3.2		13	10620	49010	6772	97 25
LAKE ALTA	ЕАВТН	¢	1862	955	<i>c:</i>	1.6		ď	20827	32267	3398	97 26
LAKE ARTHUR	ЕАЯТН	α	1909	066	4	6.3		α	21653	38738	1494	97 27
LAKE THEODORE	EARTH	œ.	1896	4 0 2	0	6.2		~	29718	38872	1595	97 31
LAKE VALLEY	EARTH	c	1911	040	7 4	5.0	0	α	131900	203648	5853	97 32
LOWER PFAK LAKE	EARTH AND ROCK	S	1860	655	23	3.3	m	9	3791	12672	6586	97 37
Ξ	EARTH	Ĉ:	1851	2360	2 3	3.2	7.	v	43038	115326	716	97 39
POCK CREEK	MULTIPLE ARCH	œ.	1916	1080	75	۴		ę-i	4303	144750	1303	97 43
UPRER PEAK LAKE	EARTH AND ROCK	v	1850	0 0 0	37	4		ľ	6575	26530	6611	97 47
LAKE WARY	EARTH	S D	1926	600	ς; ΕΩ	3.0		1 B	11590	2235R	7026	311 3
PUTTS LAKE	ЕАРТН	C	1916	1025	4	6.4	М	10	8 K 4 7	12569	5361	311 4
CAMPRELLS HAPER	GRAVITY	C S	1911	8	1.1	3.5		$\vdash$	8 8 0	1834	6324	311 6
KOKILA	ЕАРТН	۷ د	1951	625	1.8	3.5		13	9000	4205	0 0 4	320
COLUMBIAN	ARTH	S	1895	600	5 3	5.4		4	3000	8000	600	321
RALDWIN	EARTH	S	1929	1850	4	6.3	M	ç	80201	53215	394	324 2
W ORNING STAR	HYDRAULIC FILL	S	1870	3 3 3	4 4	٦.	C-	α	480000	80000	4100	325
QUAFL LAKE	EARTH AND ROCK	S	1926	7 0	1.2	٨.	ır.	5.2	200	3000	6705	326
80018	EARTH	S	1951	180	S) R	7.0		1.0	16600	7133	1900	1320
SPR VY RANCH	ЕАВТН	c s	o Z	350	30	4		9	25300	10000	2160	1321
	PLUMAS COUNTY											
		c	0	1 3 7 0	7 4	6		r.	440500	388000	4144	60
									0	000	4515	
CAKE ALWANDA	MY UN N UL - C - C - C - C - C - C - C - C - C -	= C	0 4	2 6			σ		5150	06646	9	m
X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			9		120	C:	1 4		2 0 0	5562933	2220	93 7
RUCKS DIVERSTON	VARIABLE RADIUS ARCH		C	385	9 8	7		ç	18420	746080	5029	9 4
RUCKS CREEK	POCK FILL	S	1928	1220	122	13		1.2	372195	2359492	5168	9 4 8
GREZZLY CRFEK FR	VARIABLE RADIUS ARCH	C S	1928	516	87	O v*		ν	16800	651910	4321	94 3
LOWER THREE LAKES	ROCK FILL	S	1928	560	3.0	5.7		10	5170	86340	6080	94 4
CARIBOU AFTERBAY	EARTH AND ROCK	o o	o n	500	164	2 4		2 0	200000	2000000	2995	97 120
BIDWFLL LAKE	EARTH AND ROCK	S	1865	2 R O	3.5	0•9	4	13	40000	25000	4470	273
STLVER LAKE	EARTH AND ROCK	\$	1906	6.00	2 1	3.5		ý.	7136	0002		7 4
פטרס ראאנ	ROCK FILL	S	1906	0 6	O			9	429	0	0	-
PORTOLANE	SLAR AND BUTTRESS	Ø	1924	500	α	8.0		1	700	10000	Δ C C	276

NAME OF DAM	ONNER	STREAM	SEC T	WP RANGE B&	W USE	AREA OF RESERVOIR (Acros)	STORAGE CAPACITY (Acre-Foot)	OKAINAGE AREA (Sq Miles)	DAM NUMBER
FURFY LAKE	CHARLES A LUNDY	הומרא ממחתא	23 22	N 11F MO	8 V	8 4	400	λ. 4	283
3 4 8 1 S 5 4 6 5	FEATHER 3 LUPROVEWENT CO	LITTLE JAMISON CR	36 22	N 11F HD	0 I P '4 I R	3.0	180	3.1	2 R 4
JAMI SOSIMAL	FFATHER R LUPROVEWENT CO	LITTLE JAMISON CR	1 21	N 11F MD	1 P 71 R	100	200	1.2	284 3
SALZZLY CREEK	C A WALTON	GRIZZLFY CREEK	20 23	N 14F MO	8 % d l 0	11	140	2.0	285
TAYLOR LAKE	R . HARRIS	TRIR INDIAN CREFK	35 27	N 11F 190	_	36	380	8	2 R B
LOS. LARF	CALLED RAHA FRUIT EXCHANGE	GRAY FAGLE CRFFK	6 21	N 12F MB	0 1 6	141	1478	1.1	289
	RIVERSIDE COUNTY								
	WETROPOLITAN WATER OIST	TRIP CAJALCO CREEK	12 4	S KW SP	c	3190	230000	4 0	s n
FAID WOUNT PARK		TREE SANTA ANA R	14 2	S SW SA	œ	4.0	200	0.0	В 1
	FRAUK H AYRFS AND SOM	TRIR SANTA ANA R	36 2	S 6W 3R	-	1 4	275	γ. 20	813
40 C F 1 5 G B 1 B O	CAGE CANAL COUPANY	MOCKINGBIRN CANYON	21 3	8 SW SR	_	5.7	1000	12	814
ALVOON	RIVERSIOF WATER COMPANY	TRIR TEMESCAL CR	23 3	8 6W SP	_	2	36	.1	R15
I AKE HEMET	LAKE HEUFT WATER COMPANY	S FK SAN JACIHTO R	7 6	S 3F SB		470	14000	6.7	я17
LITTLE LAKE	LAKE HFUET WATER COMPANY	TRIR SAN JACINTO R	19 5	S 1F SP	_	1 1	0 6	,12	B17 2
RAFLSOAD CARYON	TRUFSCAL WATER COMPANY	SAN JACINTO RIVER	3	S 8.8	_	680	15200	7 1 H	язв
IFF LAKE	TEUFSCAL WATER COUPANY	TFMFSCAL CRFEK	7 5	S 5 W S P	_	0 %	1100	5.4	B18 2
TIFEDA	FLLSWORTH W STATLER	SALT COFFK	S	S 3.8 S.R	_	3.0	155	2,5	821
PL CASCO	J S HASKFLL AND SONS	SAN TIMOTEO CRFFK	202	S 2W SA	_	13	143	1.	822
HALL VILL	COUNTY OF RIVERSIOF	F FK INDIAN CRFFK	21 4	S 2F 5B	&	4	4 0	1.5	R26
FOSTFR	INVELATIO WATER COMPANY	LILY CRFFK	12 5	S 2F SB	c	v	S. C.	0 6.	R27
VAIL	VALL COUPANY	TEMPCHLA CREFK.	10 н	S 1 1 W 3 P		107н	51000	319	В∠я
4000005	RIVERSIOF COUNTY FOWCD	MODDORST CREEK	14 5	S 5W 5R		N 02	420	9,4	1003
THERTS MOSICERH	RIVERSIDE COURTY FOWCD	HARRISON CRFEK	29	S 5% SR		4	210	2.0	1003 2
A L F C S A N D R R	RIVERSIOF COURTY FOWCO	ALESSANDRO CRFFK	2 5	8 5 W S B		17	370	rr, Oʻ	1003 3
A P P P P P P P P P P P P P P P P P P P	RIVERSINE COUNTY FCHCD	BRENDA CRFFK	14 3	S 5.8 S.P.		13	143	5.0	1003 4
3 7 6 4 4 8 8 8	RIVERSIDE COUNTY FONCO	SYCAHORF CANYON	31 2	S 4W SB		6 4	1150	1.5	1003 5
SSVA BUSDIO	RIVERSIOF COURTY FONCD	PIGFON RASS CRFFK	3.6	S # 44 S E S E E		в О	918	7.7	1003 6
	SACRAMENTO COUNTY								
H STONEHAN	FOLSOU STATE PRISON	TRIR AMFRICAN R	25.10	N 7F MD	- c	C.	3.3	.1	1.16
COAMEEES	COSUMNES IRRIGATION ASSM	COSHUNES AIVER	35 8	N 8F 410	1 0	3.0	7.5	333	451
n 4 1 L Y	GFO O ANO JFHULF KYBIIRZ	TRIB ALOFR CRFFF	21 9	и яғ ип	S	1.5	В 0	4. W	452
WILLOW HILL	NATOMAS MATER COMPANY	TRIP AMERICAN R	12 9	N 7F 9D		1.3	125	.1	453 2
								1	

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR CREST		V HEIGHT	VERT DIST. FROM DAM CREST TO PERM. MAX. Spaw. OPER.	ROM THICKNESS OF AX. OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA I EVEL	DAM HUMBER
							필				
FUREKA LAKF	я в я т н	Ø	1866	4 R O	27	6.0	7.		10000	6200	283
GRASS LAFF	EARTH AND BOCK	v	1893	27.5	1.5	6.5	1 0		3000	5917	2 A 4
JAMISON LAKE	FARTH AND ROCK	S	1902	150	0	7.0	10		3500	6326	284 3
GP177LY CREFK	SLAR AND BUTTRESS	0 8	×	175	3.7	3.0	r	1716	42900	5052	285
TAYLOR LAKF	FARTH	v.	1929	170	1.4	3.0	0 8	A 2 5	2000	7000	288
LONG LAKE	OOCK FILL	S	1038	110	63	3.0	10	230	1330	6531	289
MATHFWS	EARTH	Ø	1938	7310 8	21 B	13	9	14710000	16027211	1420	3.5
FAIRMONNT PARK	FARTH	S	60 E	8 0 0	13	k.	4 0	28000	15000	793	8.1
HOLF	FARTH	c.	1022	0 2 2	₽ E	А.3	14	28800	20000	740	813
HOCKING PIRD	ЕАЯТН	Ø	1014	1525	2.0	15.0	8	140000	105000	1010	R14
ALVORD	HYDRAULIC FILL		1920	972	3 3	4.5	6	20000	19408	784	R15
LAKE HEERT	GRAVITY	Ø	1895	324 1	135	2.5	7	32320	213000	4336	817
LITTLF LAKE	ЕАВТН	<b>α</b>	1891	310	16	2.0	o.	5300	3300	1790	в17 г
RAILPOAD CANYON	VARIARLE RADIUS ARCH	€^	4 5 0 P	290	9 6	1 0.0 5	5	15964	268500	1390	818
LFF LAKE	H L O W LL	en:	1923	520	4 7	16	L L		125000	1153	818 2
T   F ? ? \$	FARTH	S	1931	375	2 4	٠. د.	10	11500	3500	1450	821
0 0 3 4 5 T E	H H X X H	\$	1879	1200	4	3.0	10	11500	0656	1892	822
HALL WILL	E A D T H	S	1949	310	0.7	7.6	4 0	16000	42298	5331	826
FOSTFR	F A Q T H	S	1945	277	αc	7.0	13	21157	37465	5812	827
7111	VARIABLE RADIUS ARCH	0 \$	1949	788 1	5.2	6	4	30360	998320	1479	8 2 8
TSEGUUUR	FARTH	D F	1954	0006	4	6.2	1.4	85000	58528	1122 1	003
HAPPISON STREET	FАРТН	FC	1954	760	2.0	5.5	16	55000	52302	1123 1	003 2
ALFSSAYDRO	ЕАВТН	FC	1956	470	99	A.0	16	A0000	87457	1146 1	003 3
PRENDA	<b>БАВТН</b>	ي ي	1954	1313	4 4	0.9	16	R5340	46310	1242 1	003 4
SYCAMORE	FARTH	J L	1956	620	6 3	1 0.0	16	00096	94084	1013 1	003 5
PIGEON PASS	ЕАКТН	<b>ပ</b>	o n	2915	36	9	16	143000	00006	1699 1	003 6
	SACRAWENTO COUNTY										
UT STONEHAN	FARTH	S	1037	420		m	13	24000	17000	475	1 16
SANLFFS	GRAVITY	O	1981	364	17	4	m	1200	10000	159	451
Y 1 1 4 0	я в в т н	S	1870	550	8	4	m		3300	300	Ci.
WILL)W HILL	H L C W L	Ø	×	240	3.0	3.6	4	4452			
A L O O 3 F T T	H - C or or	S	1939	066	0	4.3	11	24500	5870	165	454

NAME OF DAM	OWNER	STREAM	SEC	TWP	RANGE	80 32	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	ORAINAGE AREA (Sq. Miles)	DAM NUMBER
2 E	X 0 0 0 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 V W W W W W W W W W W W W W W W W W W	4	2	Œ	- 0		0.0	210	1,3	4 د م
u u	FORGE W WILLS ET UX	A SHMNES A			Last	. 0	c		0	.3 3	457
3 C H X F J O F R	F T A	RANS	6	7 %	e E	1 0 H	v.	2.1	126	33	458
75 H H H H	R D HAVEL AND	TRIB ORY CREEK	13	z v	α. Hi	1 0 1	v	3 5	350	1.1	459
	NAN BEN-110										
	:									,	
HASKINS	THOUSE R HAWKING ET AL	VIBORAS CR	7	115				00	ι. (~	2.0	S)
PAICINES	HOLLISTER ID	TRIB TRES PINOS CR	111	145	9	- 0 :			4500	1.3	552
I V DE LAVEAGA	RAMON SOMAVIA JR	TRIR OUTEN SABE CR	27 1	128	7 E	1 0 H			514	.1.5	<b>~</b>
PERCOLATION AREA	J RAMON SOUAVIA	TR LOS MUERTOS CR	34	125	36	0		102	m	1.0	C
> □ S S □ A	PETER FRIIS	TR TFOUTSOUITA SL	18	128	G.	0 1		3.0	S 5.	1.4	654
Z 4 C N ¥ R 8 3 H	SAN BFNITO COUNTY FCMCD	SAN RENITO R	4	1 A S	10E	0 2	α	5 9 0	18000	α	656
	SAN BERNARDINO COUNTY										
DEVILS CAN DYKE 1	1 CHTY OF SAN BERNARDING	DEVILS CANYON CONF	7	1 1	₹.	8 8		13	4.9	0.9	17 2
CFRF *ASH	WETROPOLITAN WATER DIST	GFNE WASH	38	N N	27E	SB		0. 4	6300	5.9	35 2
M15## ##################################	METROPOLITAN WATER OIST	COPPER RASIN	11	S.	3 6 E	SP		427	22000	8.2	35 3
LIKE GREGORY	CREST FOREST COUNTY WD	HUSTON CREEK	23	2 ℃	∡ ≥	SAO	α -	00	2300	2.A	36
SHALL CARYON	SAN GERNARDING CO FCO	SHALL CANYON	8	1 N	×	8		1	0 0	8 A	R 7
NESIETING BASIN 3	3 SAN BERNAROINO CO FCD	CHCAMONGA CREEK	6 2	z +	* 6	0 8	_	ĸ	re 4	1.3	87 2
PESILTING BASIN 6	S SAN RERVARDING CO FCD	CHCAMONGA CREEK	3.2	Z F	* 6	Ø.		3.1	250	1.3	A7 3
8 0 % S N 15 5 1 W	SAN BERMARDINO CO FCD	OFVIL CREFK	7	z	¥.	αs		10	4 8	6.2	
LITTLE HOUSTAIN	SAN BERNARDING COUNTY FCO	DEVIL CANYON CREEK	21	Z F	4 ₹	S B		23	150	5.2	87 5
BILDEN RETS	W J ROBINSON ET AL	MOUNTAIN HOME CR	œ.	z	1 #	S B D	α	n:	33	30	800
THILD RANCH NO 1	W R SCOTT INVESTMENT CO	AREA CANYON CRFEK	1 4	(C)	<b>3</b> O	- es		1 7	125	1.A	R 0 1
CHINO RANGH NO 3	# 8 SCOTT TRVESTMENT CO	BREA CANYON	23	000	<b>3</b>	SR		o,	18	3,9	R01 3
CFNAD LAKE	FIRST CONGR CHURCH OF LA	TALMANGE CREEK	2 5	2	* 1	S 8 8		٣	3.0	.50	803
BFAR VALLEY	BFAR VAILEY WIIT WATER CO	REAR CRFEK	0.	°.	¥ L	S	œ	2600	72400	a a	A 0 3
Goery Valley	GPFFN VALLFY UUT WATER CO	GREEN VALLEY CREEK	C:	с. С	<b>₹</b>	S R		Ci Ci	250	1,2	804
LAKF ARROWMEAD	LOS ANGFLES THRF CLUB INC	LITTLE REAR CRFEK	1.4	€ -	*	SA	α a.	7 8 0	47000	6.R	A 0 5
PANCHO CIFLITO	ROLLING RIOGE RANCH	TRIR CHIND CRFFK	00	000	er æ	α 60		23	110	0 %.	яОя
	SAN DIEGO COUNTY										
F F F C C C K E	CITY OF SAN DIEGO	COTTONWOOD CRFEK	00	178	J.	S B D	:	704	44863	249	α

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR COMPLETED L	CREST	V HEIGHT	VERT. DIST FROM DAM CREST TO PERM, OPER SPWY LEVEL	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM HUMBER
VAN VLFCK	F A & → H	S	1950	1310	0	4	7 5	23900	8265	204	456
	н рак н	40	1952	1050	r C	4.5	1.2	20000	16876	166	457
SCHUFIOFR	H P A B T H	c	1941	م م	0.	3.4	7.	10200	2000	2.1.0	4 5 A
13000	ЕАРТН	S D	1925	380	2 2	v	7	14000		160	459
	> F M M M M M M M M M M M M M M M M M M										
HASKINS	HVDRAHLIG FILL	S	1928	350	2 6	σ	0 9	57000	22500	675	651
PAICINES	Елютн	¢;	1912	2500	6 2	7.7	1.5		4 A 0 0 0	701	652
J V DE LAVEAGA	T A A T H	Ø	1040	1050	ω; α:	ን <b>.</b> ኦ	5 0	75000	18132	1668	653
DEBENEATION AREA	н н н	\$	1951	2000	15	rc.	23	75000	34729	1617	653 2
> 4 5 5 4 5	<b>F ARTH</b>	c	1945	505	0 %	ď	15	18668	10710	250	654
Z z u N W N z Z	ЕАЯТН	U	٥n	950 1	0 %	1 V	σ: (V)	500000	1265000	2410	656
	SAR BERNARDING COHNTY										
DEVILS FAR DVKF 1	POCK FILL	C S	1034	3290	٠ ح	М	12	33339	5442	1635	17 2
#5 F A & B & B & B	VARTABLE PAPIUS ARCH	¢5	1037	193 1	w 104	10	v-	14000	391966	746	35 2
итова ввести	VARIABLE RAPIUS ARCH	ø.	1038	265 1	0 6	10	v	19050	635412	1038	35 3
кастряст так	наме	U	1030	4 3 0	0 0	13	0 4	154000	144212	4530	36
STALL CANYON	EARTH	C ==	1956	245	6 я	α	1.5	43000	102000	1825	8.7
DESILTING PASIN 3	ROCK FILL	F C D C	1934	1444	0 1 .	<b>17</b>	10	25000	13928	1714	87 2
DESTLING BASIN A	ם ט כ ג צוור	او ن	1037	5300	α . α	ęń.	1 0	156000	59167	1573	87 3
6 01 SAIDDIN	# H & # B	C (ta	0.0	1390	19	cv.	1.2	38060	99150	1534	87 4
LITTLE GORGTAFR	H L a v L	C lu	so Z	2100	α:	11.1	13	69000	202823	1326	87 5
GLEW WARTIN	БАРТН	₩.	1050	308	7 5	0.9	10	48390	35742	5636	800
CHINO RANCH RO 1	ньаиз	S.	1918	4 60	0	4.0	1.2	15500	14274	6 9 6	801
CHIPO PANCH NO 3	WILTIPLE APCH	¢c.	1018	0 6	27	1.0	vc	200	0009	8 50	801 3
AFORD LAPF	VARIAPLE RADIUS ARCH	8	1928	0 6 6	α	2.0	c;	650	17000	7101	808
ASIPIN CYSE	WILTIPLE ARCH	€	1911	360	O Œ	A.5.	75	4684	149355	6746	803
وعودة معالوم	TRIPLE 1974	v:	1925	4 0 A	vc v:	3,0	C <sub>4</sub>	1500	00009	6750.	804
стытисарт кир	THE DITHERMANA	€	1922	720 1	C 0-	÷.0	140	1300000	500000	5116	805
SAUCHO CIELITO	F A R T H	S	1912	1000	er.	3.5	10	6000	0009	640	808
	SAN DIFCO COUNTY										
	Q P & V I T Y	v	6 6 6 0	750 1	6 1	10	15	139569	1650000	1617	Œ

NAME OF DAM	OWNER	STREAM	SEC 1	TWP RA!	RANGE B&M	n use		AKEA UP RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	ORAINAGE AREA (Sq Miles)	DAM NUMBER
· ·	000000000000000000000000000000000000000	0 T T T T T T T T T T T T T T T T T T T	ا د د	c c	o: •:	2	-	Ý	ι (χ	Ξ.	C)
	TY OF SAN DEFE	AN DIFCHITO RIVE	· σ	v:	<b>(</b> /)		131		50	303	e C
		TAY RIVER	α	00	0°	±.		C)	8	0	G. 4
	OF SAN DI	OTTONWOO	4	S	¢c.	2	-4		0 2 0	114	æ
SAN PIEGULTO	OF SAN DIE	RIR ESCONDINO	16 13	3.5	W .S	_	7	2	1131	1.6	æ
APITAN	OF SAN DIE	La.	7 1	5.8	E S B	2	158	0	116452	190	A 7
UPPER OTAY	OF SAN DIEG	PROCTOR VALLEY CR	36 17	. 8 1	æ .c.	2	1.3	6	2825	13	60
SAN VICENTE	CITY OF SAN DIEGO	SAN VICENTE CREEK	31 14	S 1	8 8	ī C	104	O'	90234	7.5	6
SUTHFRLAND	CITY OF SAN DIEGO	SANTA YSABFL CREEK	21 13	S	E S B	. =	5.5	0	29000	52	в 10
RED UNUNTAIN RES	FALLBROOK PUD	RECHF CREFK	15	98 3	S. P.	- c		7	146	.26	37
CHYRTACA	HELIX JARIGATION DISTRICT	ROULNER CREEK	5 10	4 S 4	SB	<u>.</u>	693	0	11600	1.2	5 6
SHICKEYPTHS	HELIX IPRIGATION DISTRICT	TRIB ALVARANO CAN	17 1	4 S 1	S S	<del>-</del>		3	2.6	.13	56 3
HODING RELIX	HELIX IRRIGATION DISTRICT	TRIB ALVARADO CAN	21 16	68 1	¥ S B	1 0	Ħ	ĭ	190	.16	56 4
11 11 R 2 A Y	HFLIX IRRIGATION DISTRICT	CHAPPAREL CANYON	13 1	5 8 9	× S B	_	2.0	0	6085	3.7	5 9 9
TNUSSUUS	HFLIX IRRIGATION DISTRICT	TRIR ALVARADO CAN	16 16	68 1	s s	W 0	₽	σ	3 4 R	.2.4	9 98
NISTEIN	VISTA IRRIGATION DISTRICT	ASHA HEDIONDA CR	27 11	18 3	w S	- 0	1	0	195	33	69
HENSHAM	VISTA IRPIGATION DISTRICT	SAN LUIS RFY RIVER	10 11	8	E S B	_	204	0	203581	208	2 69
EMCINITAS	SAN DIEGUITO ID	S ENCINITAS CREFK	23 13	3.5	o. ⊗	<del>-</del>	Ţ	1	186	• 5 0	s. 8.
LAKE APHLFORM	ESCONDION MUTHAL WATER CO	ESCONDIDO CREEK	5 12	. 8	S B	<b>-</b>	2 4	7	7500	τ,α	B 3 4
FAIDBANKS	C W CARLSTROW	TP SAN DIFGUITO R	34 1	38 3	S №	-	1	v	100	1.5	B 3 6
CORTE MADERA	RANCHO CORTE PADERA INC	TR PINF VALLEY CR	16 16	4 8 9	E S B	œ	Υ	6	32.5	2.5	R 3 7
нопово	THOMAS E SHARP	TR S LAS CHNYAS VY	3 1'	78 2	₩ S P	C		3	4 0	1,	939
SAFFTWATER VAIN	CALIF WATER AND TEL CO	SWEFTWATER RIVER	17 1	78 1	¥ S ₽	₽ - -	<i>u</i> -		27689	182	A 4 0
ראגב רטעפוזאט	CALIF MATER AND TFL CO	SWEFTWATER RIVER	17 1/	5 5	E S B	- C	IN 47	5	27700	Œ,	A40 3
HOSON	CALIF MATER AND TEL CO	TRIR OTAY RIVER	11 18	S	S W	_ _	3	2	650	.19	840 4
महथात्र प्र	H F SCHUFLL	SKYE VALLEY	2 1	78 3	S.	α _	ď	5	196	0.1	R 4 1
HARY JOE	H F SCHWFLL	SKYE VALLEY	2	78 3	E S B	α -	F	7	135	9,3	A 4 1 2
UppFq 4 S	я 6 вагрн	LA JOLLA VALLEY	32 13	3.8	a. S	_	Ħ	С	6.3	1,9	A 4 2
T S 4 I M	WW KOOMTZ ET AL	MC CAIN CRFEK	28 1	78 7	E S B	œ	κ.	0	280	50	844
HONTE VISTA RANCH	THOMAS E SHARP	TR SWEETWATER R	31 1/	68 1	E S R	-		1	2.1	.10	R 4 S
FORSEB LAKE	CARLSBAD MUT WATER CO	CALAVERA CRFEK	34 11	18 4	α. .<	- c	5	\$	520	3.6	R 4 7
SIN HARCOS	GEORGE & CLEMSON	SAN UARCOS	29 1	S S S	CC SS	1 0	5	4	4 R O	000	A 4 A
ASUA TIBLA	BRANFORN BROS INC	TR SAN LHIS REY R	6 2	1 86	φ. γ.	_		4	29	₹.	849
CAUPO LAKE	A A LIPPNER	CAMPO CREFK	16 18	S	F S P	œ		5	£ 9	77	R S 0
SHRR	F # SCRIPPS ESTATE	SHRR CRFEK	32 1	4 8 2	α ⊗	-		C	0	16.	852

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	НЕІСНТ	VERT CIST FROM DALC; JT TO PERM MAX SPWY OPER	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM NUMBER
CHOLLAS	A R T H	α	1901	5 6 5	4	4	10	63426	131000	4 3 2	€ €
LAKF HOOGES	MHLTIPLE ARCH	v.	101	729	131	15		18128	630612	330	8 3
SAVAGE	GRAVITV	S	1919	7.50	145	2.5	7 2	A 3 0 0 0	744828	5 6 4	4
* 0 R F N A	ROCK FILL	¢,	1895	5 5 0	167	10	20	335300	1302292	3049	8 5
SAN DIFCHIIO	WHLTIPLE ARCH	α s	1918	650	5.1	1		2435	160000	250	9 8
FL CAPITAN	HYORAULIC FILL	S	1934	1170	217	20	,c,	2679680	3124908	770	ь 7
UPPFR OTAY	CONSTANT RADIUS ARCH	S.	1001	283	11	ĸ	4	3300	80000	555	8 8
SAN VICENTE	GRAVITY	S	1943	940	199	6	2.0	309000	2696661	6 2 9	6 8
SUTHFRLAND	WHLTIPLE ARCH	C v.	1054	1020	162	17	0.	51500	3004296	2074	8 10
RED WOUNTAIN RES	F ARTH	¢,	1049	6.50	0 9	œ	2 0	84300	50853	1100	37
CIVAMACA	ЕАКТН	U S	1007	465	0 4	5.7	10	31729	35000	4641	56
FUCALVPTUS	Е≽ю⊣н	(C)	1890	275	0	3.5	1.0	7000	2500	644	56 3
MODULE HELIX	EARTH	¢c:	1027	615	4 7	rs.	1 23	50200	49384	850	56 4
MURRAY	MULTIPLE ARCH	es.	1018	864	107	02	М	A 2 2 4	125000	540	5 9 9
GROSSWONT	Е в х т н	v	1890	075	4 5	4	2 0	87878	165559	099	9 9 9 9
PFCHSTFIN	ЕАВЧН	(r)	1026	480	6.1	4.5	1.5	R 5892	56942	R 3 4	69
HERVERA	HYDRAHLIC FILL	co	1093	かろの	123	13	2.0	500000	1000000	2740	2 69
FNCINITAS	ЕАКТН	S D	1947	670	53	4.0	1.5	72000	75503	245	8 5
LAKF WOMLFORD	HYDRAULIC FILI	S	1024	4 2 2	100	2.0	18	156300	154000	1479 8	3 4
FAIRGANKS	GRAVITY	S	1927	104	9	5.0	4	1560	24600	142 8	36
CORTF MADERA	ЕАКТН	so.	1919	500	16	٩.۶	<b>t</b> ~	3500	7634	3942 A	37
нэповэ	FARTH	S	1029	300	5 4	5.0	35	19262	10000	270 8	3.9
SYFFTWATER MAIN	GRAVITY	c s	1888	700	101	6	13	53773	640000	244 8	4 0
LAKE LOVELAND	VARIABLE RADIUS ARCH	٧ ٥	1 2 4 5	614	108	13.5	œ	67000	2000000	1368 8	40 3
JUDSON	FARTH	S	1937	069	6.5	2.0	10	89826	48809	225 8	4 0 4
н Р № Р ∨ ОВ	VARIABLE RADIUS ARCH	S	1929	549	33	3.0	r)	2295	35000	2470 8	4.1
WARY JOE	VARIABLE RADIUS ARCH	¢o.	1930	246	3.0	2.0	4	2500	36910	2576 8	41 2
UPPER 4 S	CONSTANT RADIUS ARCH	S	1927	245	% &	2.0	4	1600	25000	536 8	4 2
₩ UFS ₹	EARTH	¢.	1028	350	ر الا	8.5	1 3	20000	2500	3500 8	4 4
HORTE VISTA RANCH	ЕАВТН	¢.	1932	380	0 9	5.0	10	18000	4000	417 8	4.5
FRASER LAKE	ЕАВТН	¢.	1940	490	6 1	9	1.4	R 5 0 0 0	68329	227 A	4.7
SOUDER NES	VARIABLE RADIUS ARCH	c s	1946	290	5.2	10	4	1571	61558	494 8	8 4
ACHA TIRIA	EARTH	S	1947	1053	3.5	2.6	1.5	40000	19418	1175 8	6 4
CANDO LAKE	ЕАРТН	ec.	1948	260	0 4	12	1.6	7600	8600	2440 B	5.0
9 11 R B	FARTH AND ROCK	S	1892	198	31	3.0	vc			616 A	5.2
SAN MARKOS	EARTH	ď	s z	4 0 0	В 0	10	1.5	149500	89400	в35 в	5 4

NAME OF DAM	OWNER	STREAM	SEC	TWP	RANGE	₩ \$2	USE	AREA OF RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
	SAN JOAQUIN COUNTY										
V 10 350188011	\$ 0.000 a a - 0.00 E - 1.00	WOKFLUMNE RIVER	ار ار	2	6F 41	U - B		474	2464	667	71
3011	светитам свире	теть иовиом зеливн	0	2 %	H Je	<b>-</b> u		c,	5.50	A. 4	571
6 00 51416	FRED PON†STO	TOTA CALAVERAS R	v	S C	1 H G O	-		151	1400	7.5	572.2
	STRIFT ORISED COUNTY										
X C で C C C C C C C C C C C C C C C C C	COHMIX OF SAN LUIS ORISPO	TOTA ATASCADERO CR	2 2 2	2 2	3.5	a C		0.	2.50	06.	740
	c s	Tota satinas atvea	7.	5 2	0 F 14	- - -	α ≱	5370	350000	€ 4 %	100R
	SAN WATED COUNTY										
Bes Tr. Jac Carul	CITY COUNTY SAM FRANCISCO	SAN HATEH CREEK	₩	E.	ις 32	u 0		1492	F 4 0 0 0	2 5	10 6
201128714	CLTY COHMIY SAN FRANCISCO	PILAPCITOS CRFFK	3.3	8 8	× × ×	n n		100	3100	J.R	10 %
2 % N 4 9 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CETY COUNTY SAN FRANCISCO	SAN AMDREAS CREFK	4	ν:	3 3	, U		0 5 5	18500	4.4	10 10
Hobes forstal appr	CITY COUNTY SAN FRANCISCO	LAGIIMA CREEK	2.	c L	. × c	9 O O		АОО	15500	0.0	10 16
PEAN GULCH	CALIF MATER SFRVICE CO	TRIR S FRAU BAY	Œ	8 9	* ¥	0 0		7. 7.	672	0 %	581 6
IVERA LAVE	LYBOA L TUPROVEBERT ASSN	трія 5 ғялы вау	ري د	ر د	4. 14. 2	<b>8</b> U		4	4	.2 A	009
S UL 11 4 N	WILEPED H STEELE ET AL	GREEN DAMS CREEK	œ c.	5 0	4 W Lt	1 0		1.3	132	1.0	601
וואונים אבן	TE AND THES COMPETE MUZZI	AP OF LOS FRIJOLFS	51	80	÷ ≈	- 0		٦ 4	455	4.7	602
STAL HOLLON YOUS	HE AND HRS COMPRIC MHZZI	AP OF LOS FRIJOLFS		er er	* * 5			4.3	009	1.4	00
হ থা স্বাধ্যাক খাম ব	TO AND MRS DIMENIC MIZZI	AP OF LOS FRIJOLFS	2 6	v x	. × S	 		7 7	461	1.2	602 3
8.18.00	HARRY AUD CHAS JOHRSTOU	APPNYO LEON	3.5	er er	*	-		ľ	0 4	7.6	605 2
LAKT FILZABETH	HUMPHOSY ESTATES INC	TRIN CASCADE CREFY	0 %	5	3 4	n -		1 T	113		607 3
не изтра спрен	номтоп и наден ет ну	HE HAHON CAFEK	1.2	or.	: ≈ ∨	- u		1	0 6	4. R	6 n A
SHA CU FICHO	OR FRITT D LORENZ ET HX	Tota s FDAN BAY	£ C	8.8	5 W M D			4,F	9.1	.20	611
CHESAL' LILAMER	FYERALD LAFF COUNTRY CLUB	TOLD S FOAM BAY	2 2	5	4 19 11	2 (		Э,н	4 5		612
217145612	IFLAND STAREGOD JR UNIV	CODIE HADEDA CREEK	18	2.5	3.11	-		0 0	55 7 9	1.5	614
A 1 A 2 7 A	I W COWFLL FT AL	DENNISTON CREEK	0	C:	20 00	- 0		J	3.0	3.5	615
6974469	PPOVIDENT SECURITIES CO	SOUTH SANGUEZ CP	2.0	82	± 5	-		٠,	3.4	2.5	616
HATOR NAME	COFLEGE OF THIME DAVE	A PERSONAL COFFIC	o	ç^	· W 7	<b>-</b> 0		I	120	.50	619
	HARY OF FREUERY ATVINS	TPIS AND BUEVO GR	C- C-	0	4 0 4	<b>1</b> 0		¢	100	.13	1600
мэнче отисынов	белубк о тикиели	NEER OLD CREEK	0 0	25	4 % " 11	-		1.3	986	.5.4	1601
инчтейстой ээк св	CONSOLE MATER LAMBS 140	HUBTINGTON PARK CR	u*	٧.	: ::	_		4	0 4	.62	1602
STA SOUMD CREEK	CORSOLLBATED LANDS INC	SAR ROUNO CREEK	3.5	67	i. // 'S	=		ď	4 4	1.3	1602 2

TYPE OF DAM	PURPOSE	YEAR	CREST	неіснт	VERT DIST FROM DAMCFIST TO PERM MAX SPWY LEVEL	T FROM AX OPER LEVEL	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
c		1710	0.40	5	r.				4 0 5 5 0	8 4	7 1
		- 5	1080		6.0		1.5	40000	20000	170	571
с «		1955	1653	اد د:	4		æ ₽	98919	34625	144	578 8
cr		1218	500	c F	n, n		0	20000	10000	916	740
۲.	ę Li	1057	1630	C F c	2 5		3.0	3270000	4610000	A25 1	0 O A
67		₽ 6 6	009	140	o		0	157290	2231600	9 H S	10 6
e		1966	000	0	15.7		2 2	271200	593800	700	108
v		1970	404	6 7	10		2.0	540000	782200	456	10 10
ď		1877	5.20	C C	3.4.5		T F	221000	198400	2 6 %	10 16
er		1 4 9 5	730	ń	در		14	156000	162308	231	581 6
v		1026	0 5 0	+	5.5	<b>M</b>	9	10000	5	305	009
cr		M	-	3.0	7.7	۳		S 0	715		0
c		ο ο	4	2.1	5.3			2 1 2 4	707	<b>-</b> '	0 0
c c		ευ τ Ο Ο Μ Μ Ε 1	K. K.	, 1 , 1	. v.		0 0		11858	196	2 P
· ·		_	, Mr.		C.			1.9	500	6	0.5
¢:		1924	1000	5	٠. د		5	21904	6500	202	607 3
S		1024	450	r r	C.		1.0		6500	500	608
U	C	1376	400	а 7	0.4		12	45960	30000	308	611
v		×	C 0 0.	57	O.,?	4	0 0	19200	18200	372	612
U		1890	ر در د	EC 10	r.,		м	16000	320000	338	614
c		1013	310	k. 0.	n. n.	~	Œ	1800	3000	103	615
er:		1990	200	4.5	4.7		F: -	11000	20000	204	616
v		>	210	0 50	4.0		1.2	50000	25500	365	619
cr.		1051	1000	0.9	O*5		13	20000	19500	117 1	009
¢7		1050	2.5	5 3	0.7		ı,	35820	2 K 4 R R	574 1	601
	C	1057	5 A O	6 1	4.5		3.0	50000	35000	188 1	209
	J ()	1057	200	4	v		4 4		hr.	171 1	C
S		1051	000	ر 4	٤.		E.	16700	A 2 5 2	104 1	603

	NAME OF DAM	OWNER	STREAM	SEC	d. ≇.	RANGE	25 % 80	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acce-Feet)	DRAINAGE AREA (Sq Miles)	DAM NUMBER
		ANTA BARBARA COUNT										
		OF SANTA BARBAR	NTA YNEZ RIVE		ž	5 m 4	c		~	L^	210	1.1
	CHEFFI	UF SANTA BARBAR	виор валиках	c	ā.	7 11 0			ı	138		11 3
	77940	SIU WATER DIS	R TORD CANYON C	1	S. C.	8 18 9	<u>_</u>		ľ	5	.1	3.4
	JAPALL	CITO CO WATER DI	ANTA YNEZ RIVE	α	Ē.	£ 5°	_	25	V.	ĉ		4
	3 4 7 14 11 11	510 0	ANTA YNEZ PIVE	α	27	. ₩ ₹	c					3.4
	Q L	SHFRMAN P STON C	A PATFRA NEPRFS		z	ec ≥				5	v	751
	\ a a   5   1 a b	RANCHO OFL CIF	DIR SAN JOSE C	ъ.) ъ.,	=	S 8			В	α	<b>~</b>	75.
	·	१६५४। ०१८ अस्त ५४९	P OOS PUFBLOS C		2	2 80	Ξ			3 8 9		7 5, 4
	S 3 T V C M U U	MARSTHEWT CHIPAN	OBRALES CANYO		Z	3 C	_			0		755
Mail Clieb County   Mail Clieb Will Clieb Wallew Wile   Mail Cli												
		ANTA CLAPA COHNT										
	# A & & & & B	OF SAN LOS	FHITFNCIA CREF	2		± ±				0	5:6	2 4
		TA CIAPA VAILFY WC	AYOTE CRFF	16		la.			3 0	7.8	0,	7.5
		SLARA VALLEY WC	OYOTE CREE			la.	0 1		я	777	115	7 5 6
	0	A CLARA VALLEY WC	ALFRO CRFF	vc		w	<u>-</u>		0	3.0	7,5	72 3
	ALUIGER	CLARA VALEFY WC	LMANFN CRFE				1 0			0		
	PALIIP	NTA CLAPA VALLEY WC	HADALHPF CREE	3.5		4				5 0	2.2	5 22
	0 4 0	CLAPA VALIFY WC	NS GATOS CREE	0.1	S C	*	1 0			9		12 6
	E E	CLARA VALLEY WC	TEVENS CRFF	2.2		35			9 6	0		1:15
PATHER OFFINE WATER WATER WATER WELL   PACHETOR COFFER   10 05 3F 40 0 1 1 10 000   75000   10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1012111111	CLARA VPILFY VC	OS GATOS CRFF		S				U.	5 0 0	×	7, H
	3 1 0 5 0 1 to 1	CLARA VAILEY WC	AVIA TTOYA		5 6	LL.	<u>_</u>		0 8 0	5. C	C	0 34
	and pro	SIN CATEN PARED DO	ACHELO CRFF	C:	5 0	la.	С		C	ur T		77
	FFLTIFY	STALEGRE JO UMITE	P LOS TRAMCOS C		8 5	*	<u>_</u>			C		614 6
Condition   Cond	I A G 11 * 1 T A	STANFORD JP BHIVE	PIS C FRAN BA		S.	34	- c			0 9 8		614 3
Dealth   Car   Lich Water works	AMADINJ		BROYN AGHAGH	<i>c</i> :	7.5	la.	0			C		621 2
TO BITCH TO WITTER WIDNERS         DESCRIPTION OR FER TO STATE WIDNERS         TO BITCH TO STATE WIDNERS         DESCRIPTION OR FER TO STATE WIDNERS	DAM	JUSTER WATER MORK	נעטטיורנא ימנק		E 50	32	с С			337	.7 0	
TO HAMMETT         COLD ATTER WADDED         CARTON CREEK         30         65         10         65         66         65	Hamon gaku	MOUN SATES ADDE	HUBELL CRFE	11	α 23	*	=			u^		637.2
TRILLY	D ROWER	JOSE JATEL VOOK	вано правин	3.1	8.8	5	_			-42	.13	622 3
TO LAR         CHAC P FUN CER P FUNCT         TO LAR         CAT TO TO FUN CER P         FUN LD         FU	71111115	Me On Jalak 3501	OS GATOS CREF		ct C	L	C			VC.	2.7	622 4
VASE NO SERVENCE DE FILM TO TOTA COFER 27 75 25 40 1 5 85 .1  PARTE NO SERVENCE SELVENCE TOTALLAGAS CREEK 23 103 AF 40 1 5 76 .7  PARTE NO SERVENCE TO TOTALLAGAS CREEK 23 103 AF 40 1 5 76 .7  PARTE NO SERVENCE SELVENCE TO TOTALLAGAS CREEK 23 103 AF 40 1 5 5 76 .7  PARTE NO SERVENCE SELVENCE TO TOTAL SERVENCE SELVENCE SERVENCE		ROSE WATER WOOK	OS GATOS CRES		C C		_		90	0 c		622 13
VASE NO SERVICE SELVICE TOTALIAGAS CREEK 23 103 3E MO 1 2 24 .1  BODAY PORTER T PERFOCY TOTALIAGAS CREEK 23 103 4E MO 1 5 76 .7  BELLI JACK DE PELL TOTALIAGAS CREEK 23 115 AE MO 1 H 120 1.0	KIRS	MAS PERO SER FERM	BIR NRY CRFE		2 6	La.	- 6		υ		.1	
PORTER T PERFORM TOTALLAGAS CREEK 23 103 AF 40 1 5 76 ,7 JACK DE PELL TALARAN GREEK 3 115 AF 40 L	VASF NO	c	PIN LIAGAS CRFF		50	L	<b>-</b>		٥.		.17	589
FORLE JACK DFPFII TOTA RODFISH CRFFY 3-11S RF 9D I H 120	PFABANY	T PERFOR	PER LIAGAS CREF	60	C	La.			2		28	2 - 9
	L.	=	ala ponfisu caff		-	L.	-		I	0.	1,0	6 2 B

T T VEL DAM NUMBER		2 11	8 11 2	0 34	0 34 2	3 4 2	0 751	0 752	2 754	5 755		0 24	8 72	3 72 2	0 72 3	5 72 4	7 72 5	5 72 6	5 72 7	7 72 8	0 72 9	3 77	7 614 2	4 614 3	6 621 2	9 622	622 2	2 622 3	2 622 4	622 13	624	625	627	
CREST ABOVE SEA LEVEL		1408	658	930	2230		9	300	168	10		1700	238	803	490	61	627	30	545	667	640	4 8	367	134	1596	1808	1387	1418	1222	1160	500	4 0 0	650	
APPROXIMATE COST		1725078	93957	183960	582365		27918	20752	145078	10000		75059	18570	787327	276972	300828	291986	119356	319214	2494878	2335613	247400	118834	14000	0006	4800	23000	29700	31000	1372032	10980	20334	5682	
APPROXIMATE YARDAGE		75000	54740	143754	40000	4438	36700	86700	120000	83600		63726	335	1130000	525000	250000	500000	61000	386000	2081818	3250000	325000	106975	14000	16050	5000	29600	31460	2335	1610453	34130	27333	24000	
THICKNESS OF CREST		7	658	1.5	v	1	20	10	2.0	2 0		14		0 9	2.0	0.8	0 8	3.0	0 8	4 0	5.0	0 8	1.5	7	1.2	0 0	18	5.0	10	0 8	1 0	٠ <u>٠</u>	1.5	
ST TO MAX OPER EVEL		٥.																					Ľ							1.3				
VERT. DIST. FROM DAMCREST TO PERM. MAX SPWY LEVEL		23	٢	4.0	0.9		2.5	4.0	10	v.		8.0	16	5 5	7.5	α	10	10	В.0	17	<b>₽</b>	15	g.	3.0	3.0	4.5	2.5	5.0	1.1	7.	4.0	0.9	5.5	
V НЕІСНТ		165	00 00	102	140	0 4	F:	5 5	7 8	10		0.9	2 4	140	9	110	142	23	100	205	235	100	67	<b>←</b>	2.3	3.8	33	36	20	1 B 5	67	5.4	6 3	
		600	7 5 2	5 6 0	410	475	1021	758	4 A	410		0 5 6	204	0	а 7	500	202	0 0	1080	А10	1500	0 0 4	6 9 0	2500	0	160	475	640	2 4	700	312	4 4 0	000	
YEAR CREST COMPLETED LENGTH		1020	1925	1927	1930		1032	1038	1946	ග Z		1936	1014	1936	1935	1936	1935	1935	1935	1953	1950	5 6 T	1930	1900	1927	1977	1877	1879	1895	1950	1947	1948	1950	
PURPOSE		C	S	ø:	0 5		e^	65	S	L &		\$	v	C*	C/	د ا	U.	U \$	v	v	·	S	60	S	\$	\$	S	¢.	U	v	σ.	S	¢.	
TYPE OF DAM	SANTA RARBARA COUNTV	CONSTANT RADIUS AREH	FARTH	HYDRAULIC FILL	VARIABLE RADIUS ARCH	WULTIPLE APCH	нгамп	п ғақтн	е де Т н	FARTH	SANTA CLARA COUNTY	БАВТН	FLASHROARD AND RUTTRESS	मिक्रम्य कथात छत्त	T F G G F	FARTH	ЕАСТН	БАЯТН	ЕАЯТН	FARTH	FARTH AND ROCK	ньачы	БАВТН	I a a a a a a a	T F C T T T T T T T T T T T T T T T T T	Travu	H - ca	il to set	G R A V 1 T Y	гартн	н в в в н	FARTH	н детн	
NAME OF DAM		GIRPAITAR	CHFFFIFIO	9 11 F ( )	TWONNE	A B B C A L	Labatraa	RINCHO DEL CLERVO	Sulayno suu	7089ALFS		rufasy Flat	רטאטוב פנצניטר	FOYUTE	טאונטט	ALUINER	GUADALUPE	TODABA KIOSWA	явыей спекве	NOLUMBERGI	N	исоты коск	FFLT LAVE	LIGHNITA	C ARESHOU LAVES	HUNNO BAYT	Памьи озиві	Прред межет	WILLIAMS	ALISTOLAN	7 H H Z	C 04 354V138	V C C C C C C C C C C C C C C C C C C C	

		SOUTH CALFRA PREFK	8. 8. 8.	15 40 4		æ	e L	Ĺ,	669
U	CLARA VALIFY	LACAN CRFFK	6 0	35	9 0	6.5	7500	19 1	900
	CLARA VALLEY AC		18 10S	38 40 0 1	C.	в 0	10000	30 1	006 2
	TARTA CRUZ COUNTY								
	A OF SFACHES AND PARKS	SEMPERVIRENS CREEK	3.2	3 11 110 0		3	78	.36	1 23
CITY	IY OF SAUTA CRHZ	TRIR PACIFIC OFFAN	10 118	2.W 41.D 44		y	~		00
COT MUSEC 171:	ARREN ALBORART CORP.	WILL CREEK	5 6 8	38 40 1		12	223	0	630
	> Face of the state of the stat								
				3			0	0	4
A COTTOLAD	ANDERSON COTTONWOOD 1 D	A CRAMENTO RIVER			-		4 0 0 0	0	- 10 - 4
> =: ::		R PATTLE CREEK		. C			1		~
	GAS AND FLECTRIC C	LECR	15 31 N	2F 40 P		R 5	4 2 5	2.5	97 94
PATTIF OR PA	GAS AND ELECTRIC C		20 32N	3E 40 P	•	7 6	1016	3.0	96 26
7 P A	GAS AND ELECTRIC	PIT RIVER	30 374	3F 40 P	126	6.5	40600	4747	86 26
PAC * PAC	C GAS AND ELECTRIC CO	FALL RIVER	25 374	4 F 4 D P			0 %	676	66 26
PAC PAC	S GAS AND ELFCTRIC CO	PIT RIVER	R 364	2E . D P	10	9.0	2000	4747	97 100
off in a niv	C GAS AND ELFCTRIC CO	PIT RIVER	9 36N	1 E 40 P		3.2	390	4885	97 107
O R G X R R G T G T C T C T C T C T C T C T C T C T	C GAS AND ELECTRIC CO	SUGAR PINF CRFFK	5 35N	1F MD P		4 A	1147	9 ₽.	10
HAT OR LO DIV PAC	C GAS AND ELECTRIC CO	нат свеяк	29 36N	4E MO P		в о	620	Œ	7 10
CAS VERRERS TO TIO	T GAS AND ELFCTRIC SO	FALL RIVER	25 37N	4 E	C.	25	0 0		6
	TART MARY A PFLLETIER	N FK JFNWEY CREEK	4 31N	5 # 4		1 А		.40	02
310703038	ARBOLD TARGENT	TRIB TARPOLE CREEK	20 31N	% × ×					0.
TREES CONTROVERSY JAM	JAMES L MORTGOMERY	FLAT CRFFX	19 31N	2 W V			VC .		77 174
THE	лони и вист	OK CBTMK	3	2E 4	Œ		CC C		63
20 SS 0 c	ауие к розе	TRIB STILLWATER OR	10 3011	4 W 14 D		3.7	209	1	0.
Y 4 4 4 5 5 0 0 0	AAYTE V POSS	TRIB STILLWATER CR	10 32N	4 % 40 1		25	5 4 3	0	50
★ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STRANGEORY INST OF CALLE	ASM CRFEK	8 30t	1 W 2 D 1		1.5	321	4.5	2003
	SIFRRA COUNTY								
5 4	4 1 1 5	ANTELOPE CPEEK	21 21N	I 1SF MD I	**	1.2	146	11	0 6 2
1.1	C.	IONG VALIFY CRFFK	6 204	1 185 40 1		0	140	<i>C</i> :	291
SALMON LIKE	STERRA BUTTES MATER CO	TRIR N FK VIIBA R	29 211	12F MO M1		3 8	389	1.0	294

NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR	CREST	иеіснт	VERT. DIST. FROM DAMCREST TO MAX PERM OPER SPWY LEVEL	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	DAM NUMBER
H - G - H - G - H	FARTH	w	1953	525	4 4	ď	1.5	00059	23447	195	629
FLIER J CHESARO	FARTH AND ROCK	C IL	1956	069	6 5	10	60	430000	535038	535 1	900
UVAS	FARTH AND ROCK	s S	υc	1100	117.5	12.5	63	800000	000006	500 1	006 2
	SANTA CRUZ COUNTY										
SENOFBVIRFUS	FARTH	v	1951	260	r. e:	O <u>.</u> €	20	46572	85164	1233	1 23
7746 しょ	FARTH	S	1890	280	0	C.*.	3.0	30000	29105	430	r 2
HILL CRFFK	CRIR	v:	1889	250	7.3	16.3	4.0		40000	1360	630
	SHASTA COUNTY										
AMBESSIM COTTONER	FLASHROAPD AND RHTTRESS	C	1917	4 5 5	20	15 5	o		24088	490	5.1
WISSELACTE STA	HYDRAULIC FILL	C &	1920	470	110	1.0.5	C	725000	239480	2200	5 4 2
COLEMBN FOREBAV	<b>1</b> ⊢ σ σ ι ι.	α	1911	2600	0 0	3.0	11		54874	и 7 о	
Q 14 8 8 6 7 1 8 8	яльти вып воск	v	1907	2425	27	7	ď	14240	28132	4100	97 94
NOSTH ABITLE CR	ANGK FILL	v	1000	439	46	5.0 5.	23	25576	153115	524E	96 26
F 014 119	GRAVITY	C	1925	494	120	18 12	10	81352	1458665	2770	97 98
PIT NO 1	GRAVITY	C	1022	600	υ·	13 3	1	1739	140091	3327	66 66
2 1 T 2 D 4	SLAP AND BUTTRESS	α C	1927	415	4	30.5 16		42675	1283117	2458	7 10
>10 2 UM L10	GRAVITY	С	1943	320	62	37 11	4 4	20000	2355634	2056	97 107
PIT & COND EURANK	H to a or	α	1047	20 00 00 00 00 00 00 00 00 00 00 00 00 0	6.1	4	٦.	722000	1178948	2046	97 108
HIST CR NO 2 DIV	GRAVITY	0 5	1942	120	13	7.7	1.0	R400	102939	0 8 9 0	97 109
olf no 1 FORFBAY	намтн	0 &	1947	520	0 7	20 5	0 8	50369	385330	3330	97 110
FALOR LAKE	FARTH	S	1851	009	2.1	7.7	1.4		S. O. O. O.	750	223
STEED SESENABLE	н актн	S	1876	350	9 8	7.0	1.4		0007	006	2.2.5
TRUES HONTGOMERY	FARTH	S	1869	9.40	2.4	r.	e P	7000	K1 6 6	R 5 0 1	20
7764	ЕАВТН	S	1054	4 0 0	5 4	2.0 6	23	36000	18786	3206 1	221
	H L C V L	S	1057	740	3.0	ц	<del>د.</del> در	50000	7450	730 1	282
8 -1,	FARTH	0 8	1057	760	0	r,	¢-	45000	6425	788 1	2 2 2 2
State of the state	H L U V V V V V V V V V V V V V V V V V V	¢n	<i>o</i> -	390	9 9	4	3	60000	32000	2005 1	223
	SIFRRA COUNTY										
	HERVE	co.	1951	2 6 n	5 5	5.5	1 4	38000	12272	5000	
在第二十二年11年	FARTH	C v	1951	007	3.7	7.5	ال ال	40700	12938	$\subset$	291
Department of the property of	ROCK FILL	0 %	1885	0 6	13	3.5	9	140	200	6652	

	NAME OF DAM	OWNER	STREAM	SEC	TWP RANGE B	ВВН	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)	DAM NUMBER
			:	0		c		C	C	~
	C ALTON LAKE	ARA RITTES WATER	X X 4 N 3 1 1 2	r.	2 7	L		0		t t
	SART BARB	RA RUTTES WATER	FR YERA	C	- C	Œ.		1435	1.5	4
		RHITTES MATER C	PIR N FK YHRA	~	124 4	Д		7.0	0	294 6
		PISOTA CORPORA	OCK CRFE	~	# G O N	Ē		7.0	E.	2962
		SKIYOU COURT								
	GRY C A FOR.	ASUF WATER CONS DIS	HASTA DIVE	۸ 4	5 W 4	_	8	72000	139	9 0 9
	F	NOFGON PAWFR	LAMATH PIVE	0.4	N 4 W *4	۵	0 0	77000	4300	9 1
	0 . 4	DEGON POWFR	EAMATH RIVE	0 4	N 4 W W	۵	S	ۍ ب	4 3 0 0	91 2
	11 11 11	45	HACKLFFOPD CRFE	4	N 114 4	_		350	1.0	180
1	830 37H05	>-	LITTLF SHASTA	4	N SWW	_		132	3.0	182
1	C 14.	NAL PAPER	EABGHAN CPEE	4	N SW	-		164	1.	183
	<b>⊢</b>	PANK WALLIFR FT	IR YRFKA CREF	1 4	N 7 W 13	-		113	1.0	184
	C 0 1 4 6	ARL a FIO	LITTLE SHASTA	4	N 6W M	_	C	1000	.50	187
	C v a sevid to la	ארן מ דוח	IR SHASTA RIVE	4	N 5 W W	-	C	2249	1.0	187 2
		APL B	LITTLF SHASTA	4	N 5 W	_	0 4	61B	3.0	187 3
	# UR ** Ulb =	E JATSO	IR SHASTA RIVE	4	N 6 W	_	3.8	223	.18	189
	( 2	F WATSO	IR CHASTA RIVE	7 4	÷	_		318	.50	189 2
Tola SHASTA RIVER 20 44N SW 4D   Tola SHASTA RIVER 20 5N	* L		aa curc	0	s s	_		364	2.4 1	180
SOLAND COUNTY	רניא וזאנ	PLES T DRUMMON	IN SHASTA RIVE	C 4	* × v	-	œ N	110	.12 1	181
SOLAND COUNTY  TOTAL VALLE AND STATE DIV OF HIGHWAYS PENNSYLVANIA OP 20 SN 2W UD U  TOTAL VALLE AND STATE DIV OF VALLE JO  TOTAL NAME OF THE STATE DIV OF VALLE JO  TOTAL NAME OF THE STATE DIV OF VALLE JO  TOTAL NAME OF THE STATE DIVINITY OF STATE	Olombia Elol	GHT L HAMMON	IR SHASTA RIVE	6:	N A 5	-		348	.94 1	182
FOR TATE DIV OF HIGHWAYS PENNSYLVANIA GP 22 SN 20 ND 19  THE STATE DIV OF VALIEJO  WILD HORSE CREEK A SN 30 ND 19  THE NAPA RIVER STA 30 30 ND 19										
Total Annual California   Cal		OLAKO COUN								
	B R R R R R P P P P P P P P P P P P P P	DIV OF HIGHWAY	FNNSYLVANIA C	e.	N 2 W			160	1.7	1 33
		OF VALLE	ILD HARRE CREF		N 3 W 1	Ξ	r 0	1744	1.5	14 2
TOTALLY OF VALLEJO  TOTAL CAREEL OF VALLEJO  TOTAL CAREEL OF VALLEJO  TOTAL CAREEL OF STREET OF	> □	C	STAD SEACH OIL		N 3W W	=		1075	3.1	14 3
TOTALLAKE   CITY OF VALLEJO	S UN TILE AU S	OF VALLEJ	IN NAPA DIVE		N 34 11		C:	€ 4	.1	14 4
TRIB NABA RIVER 6 341 3W 40 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		) F	IS CABDULREZ ST	0	N 38 H	_	4	107	1.	14 5
TRIB SHIRLING CITY OF SUISHER CITY OF SUISHER CITY OF SHIRLING CR 24 30 30 40 0 1 M 11 11 11 11 11 11 11 11 11 11 11 11		0 F	RIR NAPA RIVE		11 3 # 11	- c	4	1430	7,3	14 6
AND A CALLE PACIFIC UTILITY ON SULPHUR SPRINGS CR 24 3H 3W HD D I M 11 A AND A CALLE PACIFIC UTILITY ON PADDY CREFK 13 AND 3W HD D I M 12 AND FLS CR 31 SH 2W HD I M 14 AND FLS CR 31 SH 2W HD I M 14 AND FLS CR 31 SH 2W HD I M 15 AND FLS CR 31 SH 3W HD D I M 3W HD I M 3W	1 1 0	0 6	RIA SHISHN CRFF	C:	M 2 W	<u> </u>		169	.25	2.1
CALLE PACIFIC UTILITY CO RADDY CREFK 13 AN 3W 40 D 1 M 1  S LEWIS HANGELS TO GREEN VALLEY CR 31 SN 2W 40 1  REJAMFSON CANYON 10 AN 3W 40 D 1  VALLEY LAWE FRREST ONCARDO	TREE HOOMAN	PACIFIC UTILITY C	о критив критися с	4	3 * 1	-	-	2210		442
S LEWIS HANGELS TO GREEN VALLEY CR 31 SN 28 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PACIFIC UTILITY	ADDY CREF	۳	N 3 W	-		156		442 2
APPIS PER THARPIS TO AND DISPERSED CANYON 10 AN 3W UP DISPERSED VALUE VALUE OF THE DATE OF THE PROPERT OF THE PROPERTY OF THE	S	HANGEL	D CRFFN VALLFY C	₩.	N 2 W	-		276	.53	445
DEFENDATIFY LAKE FEDERS TORGARD ONE ROAD GILL CH. 21 SA 38 H		HARRI	R JAMFSON CANYO	0	N 3.44 H	- c	7	4 0	F	446
	COFFR VALLEY LAKE 6	PREST ORSAPO	ны воль висен	21 5	æ €	-	1.1	150	.7 1	447

					F			-	-			
NAME OF DAM	TYPE OF DAM	PURPOSE	YEAR COMPLETED	CREST	неіснт <u></u>	VERT DIST, FROM DAMCKEST TO PERM. MAX. SPWY LEVEL		THICKNESS OF CREST	APPROXIMATE YAROAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL	DAM NUMBER
LAKER SALMON LAKE	E EARTH AND ROCK	S	1885	360	16	4.0		٠	1575	2000	6523	294 2
H SAPPINE LAKE	EARTH AND ROCK	ç	1885	180	9 8	0.9	1.	7	4 4 4 4	7000	6048	294 3
RACKFR LAKF	FARTH AND ROCK	S	1885	0 6	11	5.5	•	9	009	500	6500	294 6
CLFVFLAND	エト ca 41 にん	Ø	1880	145	0	5,1	₩.	9		3000	4300	2 9 6 2
	SISKIYOU COUNTY											
A T A T T A T T A T A	HYDRAULIC FILL	Ś	1928	1247	96	23	63	٥	700000	641373	2828	9
COPCO NO 1	GRAVITY	c	1022	415	132	19.5	10	O.	70312	4 4 0 0	2613	
C UW 03307	GPAVITY	c	1925	1 4 A	3.7	0 8		0	6960	534000	2493	91 2
CANDRELL LAKE	<b>РАВТН АИЛ ВОСК</b>	v)	1929	0 6	7 B	٣		y			2900	180
RAY SOME DES	EARTH	S	1953	1100	C;	4.4	1 (	0	49000	9202	2857	182
E F F F F	FARTH	σ.	1917	2150	13	2.0	4	CV	89000	15000	3533	183
Peugli	EARTH	60	1860	8 A 0	1 4	4	1,	Ci.			2870	184
हिक्का विक्राहर स्थाप्त विक्राहर	ЕАРТН	60	1049	1110	œ	3.0	α	~	50000	0006	2525	187
FIRE R FIDOR OF	2 EARTH	60	s z	6 4 A	0	4.0	10	0	55960	11300	2625	187 2
FARL 9 FIOCK 40	3 FARTH	S	S-≥	4 A O	2 2	4	10	0	14592	8000	2579	187 3
GEORGE FIORK NO 1	1 FARTH	S	1954	725	0	3.0	12		18000	3827	2530	189
FINCK P.O. 2	ЕАРТН	'n	1946	B 9 0	14	3.0	6	_	12000	8000	2538	189 2
SHFLLFY	F A R T H	S	1952	1700	27	4.0	Œ		7947B	13209	2810 1	180
CLOAK LAKE	EARTH	S	o n	436	16	4	13	0.	11580	5700	2600 1	181
OWIGHT HAMMORD	ЕАКТН	S	v: Z	720	ري ح	4	1.4	_	27214	7667	3750 1	182
	SOLAHO COUNTY											
PENNSYLVANIA CR	ЕАВТН	) le	NS	3100	1 4	g.	12	23	35000	46766	8 4	1 33
LAKE HANIGAU	EARTH	S	1008	064	9 9	5.0	1.5		100000	81800	1383	14 2
LAKE FREY	ЕАРТН	<b>د</b>	1894	575	ОВ	5	16			111695	1207	14 3
FLEWING HILL NO 2	? EARTH	60	1912	570	3.5	2.5	4 0	•	37000	14650	214	14 4
SMANZY LAKE	EARTH	S	1931	375	9 в	3.7	1.5		84400	120020	265	14 5
FOREHO FRED	HYORAULIC FILL	S D	1870	370	3.5	7.5	6 92	•	75000		8 5	14 6
SHISHN WHATCHE	FARTH	S	1 8 9 B	4 5 0	9	6.0	3 A				750	2 1
LANS HERMAN	FARTH	\$	1905	700	2 0	0.9	12		117300	131456	122	4 4 2
Y00 4 a	FARTH	S	1885	079	9 4	5.5	7 12		42100	24061	215	4 4 2 2
_ 7±944 a	EARTH	S	1944	3.9.5	4	5.0	0 2		46800	13367	150	4 4 5
е Гести	FARTH	S	1954	7 4 A	4 1	4.5	1 0	_	29300	5274	230	446
GREEN VALLEY LAKE	т в в в т н	S	1956	330	0 4	o.	14		30500	11959	1085	447

	NAME OE DAM	OWNER	STREAM	SEC	± 4 b	RANGE B&M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq Miles)	DAM NUMBER
		ONDWA COUNT									
	-	o ↑ A T E	RIB SONOMA CRFE	2.1		*		1 4	-4		1 13
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- L- K-	ONOWA CRFFK	2.5	₹ v	0 % 8	-		0		1 18
	1	GREFOT	RIR WINDSOR CREE	y	Ε.	*			C	,1	420
	A YF L L	La.	RIB FRANZ CREF			3.			4		421
	7 H Q	F SANTA ROS	RIP SANTA ROSA C	1 B	7 12	0 14 %	-	2.1			482
	TOBIRALYLA	000418 61566	RIR FRANZ CRFF			*			0	.16	424
	* ⊂	HFRZOG COUPANY IN	RIR DETALUMA C			=		ď	0	0 A.	426
	83HUSY774H	GILAFRT FONTE	OOTF CRES	7		rs M			5	1.1	A 5. 4
	1 4 M L F R	WATER SFRVICE C	RTH CREE	13		O ii &		1.0	(Zh	05.	581 3
	E C	COUNTY OF SONOWA	DSSIAN PIVE	ac C		0 H W		5 22	O.	0 3	000
	SILINGFR	J M SALINGER	RIP HARK WEST C	3.4	я N	3		4	4 5	2	
	>	F	RIP WARK WEST C	α:		γ.			<b>₹</b> ~	.34 1	421
	DOUGVAR	WARY GURBINS	IR WINDSOR CREF	ű	ВП	3		4	68	œ	
1   1   1   1   1   1   1   1   1   1			RIR CARRIGER C	3.1	Ξ	3		16	α 63	4	424
	BOP LAK	LF * * COOK	PIP FRANZ CREF	24	22 G:	× ×		12	2.6	v	
	LAGUUITA	c	RIP WINDSOR CREE	+	±			Œ	m	~	
FEFO AND ALREED GENARON   NEORE LANGEL CR   23   24   10   1   22   520   520   53   54   54   54   54   54   54   54	A 5 T !	S S = 8	RIB RUSSIAN RIVE		10	* 0		ч	0	M	
	нгпсрЕТн	RANCHO SFTO SENDER	AK RASIN CRFE		Z	≥			C		
Standard	AZALFA	AUD ALBERT	FORK LAMCEL C	2 3	2	. ₩ O		ı		0	420
Standing   Paulic v Suith   Standing   Sta	AMBAOEL NO 1	ANNAOFL FARUS	adus sulud	C3 &	7.11	¥.			6		421
10   2			ANTA ROSA CRFF	2 4	7 N	*		6	110	1	
Salvaren	4.0	LEWIS H HORTON	BEN NRY CREE	7	z 0	:			0	02	
	NOLLA	H STUFFS H	RIR RHSSIAN RIVE	œ	20	f. 6:		3.1	410	CV	424
SEQ   SEQ   SEQ   DEPUND   TRIB SALMON CREEK   12	944808141	ئ	D DETALHMA CRFF	22	4 N	**		τ	C.	7	4 2
STANISLAMS COUNTY	S F O N O L A	۵	PIR SALHON CRFF		z	N NO		4		С	
CITY OF MODESTO											
LAS WARNER         TOTAL LAKE         TOTAL L		ANISLAUS									
LAS WARNER         OFFITALISE         TRIST THOLINING REFER         OF         TS 12F HO I         OF         TA T	0182001	HODEST	BOTHWAF RIVE			0 .			5		ус. 63
OFFY Lake         OAKDALE ID           OWARD         SOUTH SAN JOAGUIN ID         STIMUNAS CREEK         OF 15 10F FD I         OF 2427         35000         1           CRANGE         THRLOCK AND UNDESTO ID         TUNLUMBER AT 1 AS 12F FD I         TA 1 AS 12F FD I         SAT         49000         1           ADAY LAKE NO 1 TURLOCK ID         TRIA TUDIUMBER AT 35 AS 14F FD I         OF 14A         OF 0         1	WARME		ава тпосняме	5 0	¢*	2F 40		1	700		8.9
GRANGE SOUTH SAN JOADDIN IN STINCTURINE RIVER 15 156 FF 35000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9000FV Lake		FSNINI CRFF		c^	1F MD	_		I	1.5	62 3
GRANGE THREDOCK AND WODESTO ID THOLDWHER THAN SKIAF WD IS SHOOT 184 NOT 186 NO	# 0 0 0 W A R 0	SOUTH SAN JOAQUIN IO	THUNNS CREE	Ġ.	60	0 F "		4	5 0 0	10	99
THE THREOCK TO TRIB THOLDWINE R 1 45 12F 40 1 1747 49000 1 10 1 11 1 10 1 144 960 1		ANCI UDDESTO	HALMICHE PIVE		¢:	4 F 11		T C	С	2	6 B 2
NO 1 THREOCK TO TRIP THOUMHIER 30 33 14F MILL P 144 960 1	ଧାର ଜନ୍ୟ ଜନ୍ୟ ପ୍ରାଧ		BIR THOLBURE	-	cr.	2.5		5	006		6 B 3
	0 %	THRLOCK	BUNHILOHE PLA		€^	4 F 11	۵	42	9		6 H 4

TYPE OF DAM	PURPOSE	YEAR	CREST	HEIGHT	PERM OPER SPWY LEVEL	THICKNESS:	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV CREST ABOVE SEA LEVEL	OAM NUMBER
SONOMA COUNTY										
ятн	c.	1001	300	0 4	4	1.8		00009	5 9 5	1 13
FARTH	S	1938	υ ν ν	В	0.9	10	239184	188654	291	1 18
ЕАВТН	60	1951	1 0	0	5.0	10	H770	5956	350	420
H — α Ψ ω	€0	1052	10 10 10	4 3	5.0	01 ₩	29500	10853	243	421
RAD TH	v.	1882	700	3.5	2.0	1.4	70000	64500	253	422
<b>Ξ</b>	cc	J ()	480	6 5	5.0	1 8	73800	18300	239	424
エ - C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	¢¢.	1049	009	4 5	5.7	1.4	56154	15292	100	426
EARTH	¢c.	1051	9 4 0	LC) LC	0.9	1.4	64000	32064	500	4 2 8
FARTH	S D	1010	1150	M M	3.5	2.5	30400	46000	1012	581 3
FLASHRDARD AND RUTTRESS	so.	1053	330	1.5	9.0			169215	81 1	008
ЕАЯТН	S	1052	ω α π	£ 4	۰.,٠	1.2	12500	7071	375 1	420
EARTH	v:	1953	200	0E (M	4	1.5	29000	20477	475 1	.421
E A D → H	¢0	1053	0.00	0 10	4.2	16	19700	10543	425 1	422
ЕАВТН	S	1954	210	c F	4.0	10	2332	5319	1900 1	424
エトロマレ	80	1959	5, 3,	3 3	4	1.4	28000	12314	400 1	1426
A A A H	¢0	1954	30 A	0 4	4.3	1.5	30000	13799	185 1	1427
ıκα	6	195 =	000	3 4	4	16	18000	10253	400 1	428
ЕАЯТН	S	1054	ο. π	9	22	0 2	40000	15000	655 1	1429
ЕАЯТН	S	1055	140	4 4	v	1.4	7750	8739	625	2420
ЕАВТН	60	1056	0 0 4	8	4	1.9	35000	11000	640 8	1421
ЕАРТН	S	1955	180	4 3	4	10	21000	8360	5008	2422
н⊤я	S	1056	4 3 0	65	α u	1.4	18800	13287	002	2423 2
E∧R⊤H	S	1956	275	3.1	3.5	1 4	21000	11812	200	2424
ЕАРТН	60	ن ೧	500	30	ıc.	1.4	32000	11000	100	2425
H⊢¤∀⊌	S	S	370	2 6	2	<b>€</b>	44060	21000	310	2426
ANISLAUS COUNTY										
FLASHBOARD AND RUTTRESS	S	1034	2 4 B	1.6	4			9840	5.7	5 2
ЕАЯТН	S	1011	1235	νς Μ	2	0	55000	225000	215	5.9
ЕАЯТН	œ.	1916	330	0 4	2 1.6 S	ď	10655		C: 4	62 3
HYDRAULIC FILL	er co	1018	3100	6 5	S	G	523000	225000	215	99
RAVITY	C	1894	086	131		0 %	39741	558262	294	68 2
ЕАЯТН	Ē.	1015	196	4 6	4	20	00226	139749	233	6я 3
ЕАЯТН	С	1896	1075	1 6	0.	1 4	25000	20000	254	6 A 4
	TH T	TH T	T T T T T T T T T T T T T T T T T T T	1	1	1	1	1	1	1

NAME OF DAM	OWNER	STREAM	SEC	TWP	RANGE B&M	n use	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq Miles)	DAM NUMBER
> <b>4</b> th L c C U	THRLOCK IN	HC DONALO CREFK	0 8	5. 4.	4 8 40	- 25 α	o S	159	13	68 6
	TEMANA COUNTY									
	MRS O F HALL	TRIR BURCH CREEK	, E	2. 2.		¢	18	250	.46	261
# C # F G . 2 %	በልኒኖ ና ዓባRR()ዋ	TRIA SACRAMENTO R	 	2 R R	3 W HD	ď	0 0	115	1.0	264
	TRIVITY COUNTY									
LOMES STILLISTS FY	LA GRANGE PLACER WINFS	STUARTS FORK CREEK	м	5. N	O W 04.	-	1.	200	3.0	212
	THLARE COUNTY									
LANY FRANKLIN	SOUTHFRE CALIF EDISON CO	FAST FOPK KAWEAH P	2.5	178 1	31F 40	۵	3.0	467	1.3	104 11
CPVSTAL LAKE	SOUTHERN CALLE EDISON CO	FAST FORK KAWEAH R	13	178 3	31F 4D	d.	1.2	162	\$ 22	104 19
нэвийст бывен	SOUTHERN CALIF EDISON CO	FAST FORK KAWEAH R	13	178	31E 40	۵	17	314	102	104 20
10718 714	ELK AAYNU DITCH CO INC	ELK AAYOH	v m	806	24F 40	_		6 0	006	711
	TUOLHMNE COUNTY									
LOAFS SHCK LAKE	STATE OFPT FISH AND GAME	RUCK ** FANNW CPFEK	4 6	1 4	20F 4D	α	X A	360	ď.	1 25
AIGTLOW LAKE	STATE DEPT FISH ARD GAME	FAST FK CHERRY CR	ار ا	~	21F 40	α	s s	470	.50	1 26
MIGH EHISRANT L	STATE OFPT FISH AND GAJE	NORTH FK CHERRY CR	11	4 4	OTE HD	۵.	o	6.7	.5.0	1 27
>	COUNTY SAN FRANCISC	LUMME RIV	1.1		T LL	۵		-1		
8024272	COUNTY SAN	FAUND CRFEK			- : - :		0 A R	C :	7.0	
	CITY COUNTY SAN FRANCISCO	HACCASIN CREEK	м н 4 л	е « У 2 Е Е	3 5 F 4 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F 5 F	: 0	1040	340000	4 5 0	ь с 4 п.
151	COUNTY SAB	LFSNAK		5 1	168 40	D 9 M	F 5	0380		9 6
CHESSY WALLEY	CITY COUNTY SAN FRANCISCO	CHERRY CREFK	ď	Z	106 401	F 4	3705	21.8000	1 1 4	2 6
A37501896	GARDALE S CAR JOAOUTH IO	H FR STANISLAUS R	1 4	N A	178 40	۵.	0.62	00520	305	62 4
5175	DAMPALE S SAL JOAQUIT ID	W FK STANISLAHS R	3 6	20	194 46	1 P	430	64500	224	\$ 29
at You?lev ta	OAKOALE S S'N JOARHIN IN	H FY STANISLANS P	1.5	4 1	175 40	d -	8	320	3.05	2 29
00 1 2 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1	THREOCK AND TODESTO ID	THOUGHOUR RIVER	ur ri	1 6	14F 4A	d -	1100	289000	1500	サン
2172118	DAC GAS AND STROTPIC CO.	THIS CHEEK	0	111	15F 4D	_	radi Ann	0 4	1.0	7 7
	0.84 84.0	S FF STABLSLANC R	1* 4	= = = = = = = = = = = = = = = = = = = =		٠, ١	-	5508		7 7
A 600 A 864 0 110	PAS SAS ELECTRIC ON	S FF STANISLANS R	υ r	4 N 1	1RF 46	α.	100	18600		7 7
» I move a	PAC 643 AND ELECTRIC CO	SULITVAN COFFK	œ N	N C	156 44		ur Sa	и с о	C.	97 78

NAME OF DAM	TYPE DE DAM	PURPOSE	YEAR	CREST	HEIGHT	VERT DIST FROM DAM CREST TO PERM. MAX SPWY LEVEL	THICKNESS  THICKNESS  OF  CREST	APPRDXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABDVE SEA LEVEL	DAM NUMBER
>	H - C - C - C - C - C - C - C - C - C -	v	4. C.	000	د	0.2	6	6100	3500	396	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	TFHAMA COUNTY										
2 H R R R R R R R R R R R R R R R R R R	H Cr V	c	1017	0.40	33	3.1	6	17000	A 500	451	261
н эмка пено	ядян	¢0	1016	000	13	3.0	v	8500	4 5 0 0	226	264
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Luden Strasts FK	ROCK FILL	c	1001	0 8	2.1		М		10000	6500	212
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	THOLUMME COUNTY										
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D SHAUSHRESSY	GRAVITY	v	1023	000	312	16 9	2.4	562605	10873498	3812	9 5
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nony offen	GPAVITY	e.	1923	1040 2	7	13 4	16	29652	3097419	609	6 я
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K 1 1 2 6 4 6	АРТН	c	1880	705	3.3	17.0 2	10	28436	36490	3388	97 78

	NAME OF DAM	OWNER	STREAM	SEC	TWP R	RANGE B	B & M	USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq Miles)	E DAM NUMBER
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			RIR SULLIVAN C	4	z	E E				0	1.0	ur;
	c G	WEST SIOF LHMBER	HR MBACK CPEE		r z	5 L	-			CV:	2°5	5
	501 0010	PICKEPING LUMBER COUPAN	FORK CUPTIS C		۲ 2	≥ ພ	-		o.		2.4	5
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NAME OF OAM	TYPE OF DAM	PURPOSE	YEAR	CREST	HEIGHT	VERT. DIST. FROM DANCE. ST TO PERM MAX. SPWY LEVEL	T. FROM ST. TO THI MAX. OPER C	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	CREST CREST ABOVE SEA LEVEL	DAM NUMBER
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THOLHMUE LUG FORM	GPAVIT	v	101	450	0.	13.3	5.		10293	108000	2600	553
STANDA OF LOG POVR	SLAM AND BUTTRESS	C-	1017	283	27	6.3	e)		4892	82000	2200	554
	VENTURA COUNTY											
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C 08 6014%	F A R T H	c/	1054	730	15	6.4	€11	U	197411	107000	4 5 0	763 3
F 11CH PAST U NO 3	F A R TH	¢*	1941	330	C 19	C	C.	c	53500	44365	4 0 4	764 3
I A + 5 S H F - W D D J	CONSTANT RADIUS ARCH	v:	1004	3 50	4 4	-	4	4		200000	954	765
AC PETE SET	CONSTABL RADIUS ARCH	€*	1001	140	3.2	F	7	4	009	2000	9 8 5	767
हिम्हात sedi l∃क	FADTH	c ·	1050	280	C+	4	1,	v	10500	18430	60 o	768
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STITA OFFICIA	F A R Т H	¢*	с г.	1275 2	0 0	30	PT.	0	2000007	5048172	1075 1	005
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3 N G > N G > N G	VARIARIE RADIUS ARCH	c	1024	C C C C	۲.	1 7.5	1	J.	4 A A 7 6	R21900	1589	2 6
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104753 3421	HYDRAHITC FILL	0.	1901	1300	77	r-	-	e-l	092686	182980	1650	97 3
	PRETIBLE ARCH	<b>c</b> :	1015	310	9 5	4.0		_	1364	65000	1355	334

CLASSIFICATION OF DAMS WITHIN STATE SUPERVISION

ELEVATION IN FEET ABOVE SEA LEVEL	500- 3,000- 5,000 7,000-	34 3 8 14	1 17 3 1	2 20 5 2	3 7 3 3	4 223 69 62 21	1 14 8 21 13	5 2 19 13	6 18 5 1	15 1 6	2 4 2 2	1 2 1	8 345 107 119 69
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	6-24	21				137	25	14	1	19	4	-	222
	NUMBER OF DAMS	72	25	30	19	529	57	39	30	22	10	w	838
	_ ≺ PE5	Gravity	Constant Radius Arch	Variable Radius Arch	Multiple Arch	Earth	Earth & Rock	Rock Fill	Hydraulic Fill	Flashboard & Buttress	Slab & Buttress	Crib	TOTALS

## DAMS OWNED OR OPERATED BY AGENCIES OF THE FEDERAL GOVERNMENT

MAYADA	NAME OF DAM	COUNTY	STREAM	SEC. TWP		RANGE B	8.W USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq Miles)
		OF RFCLAHATIO								
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	6.02.504	SACRAMENTO	PEPECAN PIVE	4	7 5	c :		0	1 6000	1878
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	K F S A I C K	* 上のまでの	MAMERITO RIVE		ď			4.0		
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TOTATE PARABABA   TOTATE STAND CREEK	רעאני בעיטני	PLACFR	JAIC JENJILO	+	7	:	C.	2000	0075	619
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ELEV. CREST ABOVE SEA LEVEL

YEAR CREST HEIGHT, PERM, MAX. CREST SPWY LEVEL CREST SPWY LEVEL

PURPOSE

TYPE OF DAM

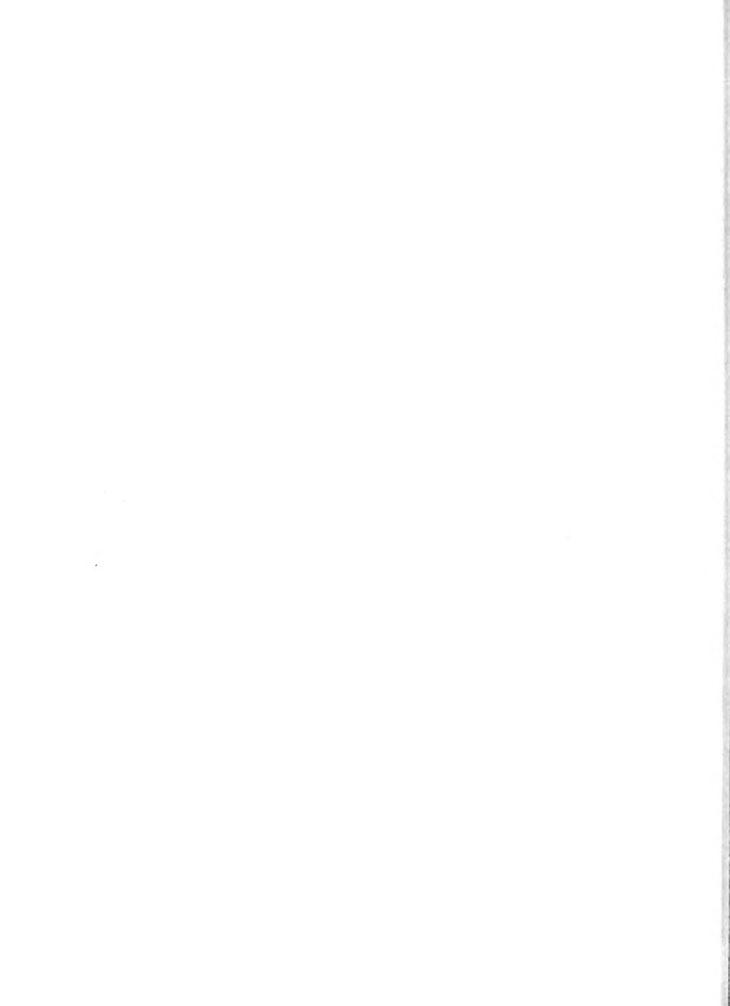
NAME OF DAM

NAME OF DAM	COUNTY	STREAM	SEC. T	TWP R.	RANGE B&M	USE	AKEA UF RESERVOIR (Acres)	STORAGE CAPACITY (Acre-Feet)	AREA (Sq. Miles)
X C C L L L C C T	PLACFR	4 FR ATEPICAN R	31 13	c z	c ;		2790	14600	الم الم
	CORPS OF ENGINEERS								
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• r tu c c	ORABGE	яря Сапек	21 3	\$ 10	a S M		2250	4090	53
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CARTER	SETES ANGELES	CARTER CANYON CR	17 1	11	W 3.B				11
знояво свевк	SAN LUIS ORISPO	сновко свебк	9 30	s 1.2	0 11 0			2.20	35
FARUINGTON	SAN JOAGHIN	LITTLEJOHN CREEK	2.5	0	r 147)		41000	52000	212
FULLERION	0 R A 4 G F	FULLFRION GREEK	2.4 3	S 1.0	0 th 01		0.5.0	A 0 0	LO.
NEWSEN	LOS ANGELFS	RIG TUJHUGA	18	1 1 4	W to D		10000	35400	147
ISABELLA	o u	X	19 26	S 33	e • • 0		114000	570000	2075
10052	LOS ANGELES	PACOL 14 A WASH	C.	N I S	O Ki A		002	240	3.4
MAPIPOSA	14 A Q 1 P O S A	MARIOOSA CREEK	30 7	S 17	E 40		5100	15000	107
OFFES CREFK	** R 1 D O S A	OVENS CREEK	23 7	s 16	E 40		1750	3600	5 8
PIRE FLAT	FRES# 0	KINGS RIVER	2 13	S S	E 40		59700	1000000	1542
00400	RIVERSIOF	SANTA ANA RIVER	2.0 3	5 7	8 S 3		няқоо	223000	2264
PHSSIAN RIVER RES	NE ROOCI BO	FAST FK PHSSLAN R	1 4	12	O +		19600	122500	105
SELINAS	SAM LUIS OBISPO	SALINAS RIVER	я 30	5 1 4	F 140 14		006%	00098	113
SAN ANTONIO	LOS ANGFLES	SAN AUTONIO CRFEK	23 1	œ z	8 S M		1390	0110	27
SANTA FIR	LOS ANGELES	SAN GABRIFL	6 1	S 1.0	% S 8		12500	33000	231
T 1 C # T S	LOS ANGFLES	SAWPIT WASH	13 1	N 11	B S #				63
SFPULVEDA	LOS ANGFLES	LOS ANGELFS RIVER	17 1	N 1 S	Œ ℃		19000	17400	155
\$ 5 H D D D D D D D D D D D D D D D D D D	THLARE	THLE RIVER	35 21	S S	E 40 1		24500	нопоо	388
7 F P 4 1 4 0 H S	THLARE	KAWFAH RIVER	25 17	5 27	E 40 1		10450	150000	5 6 0
*HITTING WARDOAS	LOS ANGFLES	а очион ота авух з	4 C.	3 11	ъ с ж		00056	35000	5 5 4
	FOREST SFRVICE								
13 N N N N N N N N N N N N N N N N N N N	THOLHUMF	A LO LO LA COLLA	26 4	N 10	F 40 R		160	250	8
a i G L O W	THOLUMAE	FAST FK CHFRRY OR	3.5	11 21	4.0		065	460	ę

наме ог рам	TYPE OF DAM	PURPOSE	YEAR COM: PLETED	CREST	HEIGHT	VERT. OIST. FROM DAM CREST TO PERM. MAX. SPWY. LEVEL	ROM THICKNESS X. OF F. CREST	SS APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL
човтн Еовк	VARIARLE RADIUS ARCH	c	1039	600	7-	<i>c</i>	o	29000	714000	718
	CORPS OF ENGINERRS									
AURHON	н там н	ل له	1954	5 4 2	2.0	α		27000	122000	1283
441164	I 1- 0 4 4.	يون	1950	ر د م ۲	40 1	1		31000	122000	1166
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RIG DRY CRFEK	计下分点计	é le	194A 2	0000	40 1	0		1390000	1240000	4 3 5
4 7 7 5	Евртн		1942	1800	9.0 1	v	2 0	680472	967238	295
5 % @ (1 a	н гам г	Q) E	1950	4074	5.5 1	5.6	2.0	432000	570000	319
CARSON CANYON	F A R T H	يا ن	0.0	2610	2 66	1		1500000	5820000	6 6 7
CARTER	н в в т н	P C	1950	165	3.0	7		13000	103000	1245
CHORRO CREFK	ЕАЧТН		1941	600	90 1	ľ	2 0	100000	200000	610
FARMINGTON	FADTH	O La	1051	7800	58 1	7.5	3.0	1480000	1685000	174
FULLERTON	F A A → H		1041	575	47 1	7	1.5	114700	373146	307
フロのアギモ	FARTH		1040	0506	6 46	7	3 0	12900000	9384558	1087
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CAPTS COEFK	п н а ч	D FI	1949	7 9 0	75 1	4.5	0 %	261000	365000	422
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D Q A Q Q	77 A A 77 H	O Le	1041	2280 1	0 6 2	۴	3.0	3130000	6049461	566
RUSSIAN RIVER RES	Η - α - «		A UC	3500 1	60 1	0.		20000000	0000006	A I
८ व ६ ६ ५ व ८	VARIABLE RADIUS APCH	v	1942	368 1	30 2	4	α	60000	3933233	1325
SIN ANTONIO	1 - a v u	ي د	1956	3850 1	8 0 9	8		5250000	4900000	2260
	I F or w L	O La	1949 2	4100	92 1	7	3.0	11950000	10430870	514
上・白泉せど	FABTH	O L	1954	520	74 1	œ		200000	390000	1000
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\$ 5 4 5 5 11 5	H ← α ≪ u.		S 2	3490 1	4 2 3	0		5560000	7200000	269
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	FUREST SERVICE									
1	> 1 - 1 - 2 = 2 = 5	ď	1933	0 4	10	1		53		9300
	GPAVITY		1031	141			Ļ		650	9600
	N D C H		1943	210	0 9				118180	1745

NAME OF DAM	COUNTY	STREAM	SEC. TWP RANGE B&M. USE	AREA OF RESERVOIR (Acres)	MAXIMUM STORAGE CAPACITY (Acre-Feet)	DRAINAGE AREA (Sq. Miles)
1	THOLUMVE	PHCK WFADOW CRFEK	24 4N 20E MD	480	360	R.
F. LISANT LAKE	THOLUMME	H FK CHERRY CRFEK	30 4N 21F 4D	2130	1491	11
T PANT IFANOW L	T110111476	TO THE CHERRY OR	15 4N 21F 4N R	230	160	2 3
ביוופי ויאר וארד	El no ano	TAYLOR CPEFK	2 12N 17E 40 R	14100	6400	9 6
MERSING COFFE	THOLUMARE	HFROING CRFEK	30 FN 19E VD		180	1.1
* C C \$ 5 3 4 5 5 5 C F	THOLUMAF	EAST FK CHFRRY GR	34 AN 21F 40 R	200	22	π r
PETCHINA LAKE	THOLHMRE	TO P PK CHERRY CR	3 3N 20F MD R	550	0 % 4	c
LILLIAY LAKE	** A D F R A	WEST FK GRANITE CO	20 45 24F MD R	370	169	70
TO BE A TO O	THOLHMAR	WEST FK CHFRRY CR	27 4N 20F **D	C 15 4	7 5 7	7
I SHES BILCK LAKE	THALBURE	PLICK MEANOW CREEK	35 4N POF ND R	5 0 0	470	4
אני נוווטני	***************************************	EAST FK GRAUITS OR	75 24F 45 R	170	143	1
· · · · · · · · · · · · · · · · · · ·	THOTHWRF	TO F FK CHIRRY OR	25 AU 21F WD R	005	450	1.4
* C C V L C >	71101111111	1. I. Y. C. O. T. E. K.	24 4N 19F 4N R	110	O H T	ᆏ
	OFFICE OF TROIAN AFFALRS					
FAD CATE PACK	SAU PEDLARDINO	COLORANO PIVER	18 18 26E 30			
	.,000	TOIS ILEK PIT R	15 44% 13€ <sup>UD</sup>	2000	006	¥

NAME DF DAM	TYPE OF DAM	PURPOSE	YEAR COM- PLETED	CREST	невсит,	VERT. DIST. FROM DAM CREST TO PERM MAX. SPWY OPER.	THICKNESS OF CREST	APPROXIMATE YARDAGE	APPROXIMATE COST	ELEV. CREST ABOVE SEA LEVEL
B D C K L A K F	GRAVITY		1031	4.1	α		•	4	200	2900
FULGRANT LAKE	HASORRY GRIVITY		1031	3.7	7		۲	° 1	009	8800
FILEDANT UFADOW L	GPAVITY		1031	4	υ· •			4	601	0326
FILLER LEAF LARF	GPAVITY	er.	1034	アペク	1 2,5	7		635	24498	6382
HERRING CREFK	G P A V I T Y		1857	114	ر ح				16830	7300
HORSE HESBOW	GRAVITY		1033	0 0	C -			17	1768	R275
I F I GH T O N I A K F	FARTH AUD BOO		1025	e i	Œ	-		12	175	8 500
FILLIAN LAKE	GPAVITY		1000	130	4	-		8 \$	14000	R 505
I ING LAKE 1 TO D	GRAVITY		1031	0	α				009	6400
LOWER BIICE LAKE	SPAVITY		101	η. 4	5 4	1. T		107	866	B370
40 (17 J or	GPAVITY		105	0 0	o	•		un cc	15000	9856
1 X X 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CPAVITY		1034	n, M	C			4 0	3034	9425
Medwar A	7 T 1 V 4 G D		1033	<b>t</b>	2 6	٥.		0 9 %	4389	R 3 0 0
	OPFISE OF INDIAN AFFAIRS									
MUUD BARS OF BER	Н- а ч ы		1941	C C C F	7.		0 4	750000	1890000	4 0 0
C) () () () () () () () () () () () () ()	FARTH AND BOOK		7 8 8 7	E 33	14	κ. π.	23		6000	5200



## APPENDIX

ALPHABETICAL LIST OF DAMS
WITHIN JURISDICTION
OF THE
STATE OF CALIFORNIA

DAM NO.	NAME OF DAM	COUNTY
122 2 346		LOS ANGELES MODOC BUTTE EL DORADO HUMBOLDT
		EL DORADO MONO SAN DIEGO LASSEN SIERRA
394	ALLEN	RIVERSIDE LAKE SANTA CLARA MARIN ALPINE
815 97 116 72 9 51 2421	ALVORD AMERICAN RIVER ANDERSON ANDERSON COTTONWD ANNADEL NO 1	
762 242 3 27 471		VENTURA LASSEN CONTRA COSTA HUMBOLDT AMADOR
6 1 2 2 3 1 4 2 8 7 4 0 6 2 2 1 3	ASCOT ASH CREEK ASTI ATASCADERO PARK AUSTRIAN	LOS ANGELES SHASTA SONOMA SAN LUIS OBISPO SANTA CLARA
421 2420 2410 1461 95 2	AXELL AZALEA B J ROBINSON BACCHI BALCH AFTERBAY	SONOMA SONOMA NAPA EL DORADO FRESNO
95 324 2 6 40 1464 8	BALCH DIV BALDWIN BALDWIN HILLS BARNETT BARRETT	FRESNO PLACER LOS ANGELES EL DORADO SAN DJEGO

DAM NO.	NAME OF DAM	COUNTY
104	BASS LAKE BAYLEY RESERVOIR BEAN HOLLOW NO 2 BEAN HOLLOW NO 3 BEAR CREEK DIV	FRESNO
581 6 97 61 803 62 4 62 7	BEAR GULCH BEAR RIVER BEAR VALLEY BEARDSLEY BEARDSLEY AB	SAN MATEO AMADOR SAN BERNARDINO TUOLUMNE TUOLUMNE
317 6 3 33 4 205 31 8	BELLETT BELLEVUE BELVEDERE BENBOW BERRYMAN	NEVADA LOS ANGELES MARIN HUMBOLDT ALAMEDA
495 387 273 469 104 4	BEVANDA BEVANS CREEK BIDWELL LAKE BIG CANYON	M E N D O C I N O P L U M A S
	BIG CREEK NO 5 BIG CREEK NO 6 BIG CREEK NO 7 BIG DALTON BIG DALTON LOWER	FRESNO LOS ANGELES
129 129 2 1 24 1116 203	BIG DOBE NORTH BIG DOBE SOUTH BIG DOWNEY LAKE BIG JOHNSON BIG LAGOON	M
6 11 55 32 2 32 6 1 26	BIG PINE CR NO 2 BIG SAGE BIG SANTA ANITA BIG TUJUNGA NO 1. BIGELOW LAKE	INYO MODOC LOS ANGELES LOS ANGELES TUOLUMNE
82 101 2 583 2 538 643	BINGHAM BISHOP CREEK BLACK HILLS BLACK RESERVOIR BLACK ROCK CREEK	CALAVERAS INYO CONTRA COSTA MONO MONTEREY

DAM NO.	NAME OF DAM	COUNTY
454 97 <b>1</b> 2 33 6	BLAKELY BLODGETT BLUE LAKE BON TEMPE BONITA CANYON	EL DORADO SACRAMENTO NEVADA MARIN ORANGE
6 31 61 2	BOOLE BOUQUET CANYON BOWMAN ARCH BOWMAN ROCKFILL BRAND PARK	NEVADA
70 2 238	BRANHAM FLAT BRIDGEPORT BUCKHORN BUCKS CREEK BUCKS DIVERSION	LASSEN MONO LASSEN PLUMAS PLUMAS
	BUELL BUENA VISTA BUENA VISTA BULLARDS BAR BURBANK NO 4	SANTA BARBARA LOS ANGELES KERN YUBA LOS ANGELES
1419	BURLING AME BURNS BUTT VALLEY C C L TILDEN PARK	SAN MATEO NAPA PLUMAS MODOC CONTRA COSTA
502 72 3	CALAVERAS CALAVERAS CEMENT CALERO CAMP FAR WEST CAMPBELL LAKE	SANTA CLARA
311 6 850 345 97 120 234	CAMPBELLS UPPER CAMPO LAKE CANNON RANCH CARIBOU AFTERBAY CARIBOU LAKE	PLACER SAN DIEGO BUTTE PLUMAS LASSEN
172 2 411 764 3 802 31	CARPENTER WILSON CATACOULA CATCH BASIN NO 3 CEDAR LAKE CENTRAL	MODOC NAPA VENTURA SAN BERNARDINO ALAMEDA

DAM NO.	NAME OF DAM	COUNTY
ול כי רו	CENTURY CHACE VALLEY CHANNEL DIV DIKE CHATSWORTH CHERRY FLAT	
	CHERRY VALLEY CHEVY CHASE CHINO RANCH NO 1 CHINO RANCH NO 3 CHOLLAS	TUOLUMNE LOS ANGELES SAN BERNARDINO SAN BERNARDINO SAN DIEGO
3 <b>9 1</b>	CHRISTENSEN NO 1 CHRISTIAN VALLEY CLARKE CLEAR LAKE IMP CLEVELAND	LAKE
1181 97 16 1600 32 5 97 87	CLOAK LAKE CLOVER VALLEY COASTWAYS COGSWELL COLEMAN FOREBAY	SISKIYOU PLACER SAN MATEO LOS ANGELES SHASTA
97 2 321 61 9 67 7 3	COLGATE HEAD COLUMBIAN COMBIE CONCOW CONN CREEK DAM	Y U B A P L A C E R N E V A D A B U T T E N A P A
2 4 9 9 1 9 1 2 3 5 3 4 9 8	COON CAMP COPCO NO 1 COPCO NO 2 COPPER BASIN COPPEROPOLIS	LASSEN SISKIYOU SISKIYOU SAN BERNARDINO CALAVERAS
755 837 97 119 23 72 2	CORRALES CORTE MADERA COURTRIGHT COWELL COYOTE	SANTA BARBARA SAN DIEGO FRESNO SANTA CRUZ SANTA CLARA
233 72 1230 95 3 511 2	COYOTE FLAT COYOTE PERCOL CRAMER CRANE VALLEY STOR CRATER LAKE	LASSEN SANTA CLARA LASSEN MADERA ALPINE

DAM NO.	NAME OF DAM	COUNTY
93 6 616 58	CRESCENT WEIR CRESTA CROCKER CROCKER CROCKER DIVERSION CROUCH	PLUMAS SAN MATEO
104 19	CRYSTAL CRYSTAL LAKE CRYSTAL LAKE CULBERTSON CUMMINGS RES NO 1	N F V A D A N E V A D A
		SAN DIEGO EL DORADO SACRAMENTO STANISLAUS MODOC
127 572 2 68 4 2465 628	DAVIS CR ORCHARDS DAVIS NO 2 DAWSON LAKE NO 1. DE BACCO DE BELL	SAN JOAQUIN
61 3 413 5 761 97 5 87 2	DEER CR DIVERSION DEER LAKE DENNISON DESABLA FOREBAY DESILTING BASIN 3	N A P A V E N T U R A B U T T E
87 3 392 17 2 32 3 532	DESILTING BASIN 6 DETERT LAKE DEVILS CAN DYKE 1. DEVILS GATE DEXTER CREEK	SAN BERNARDINO LAKE SAN BERNARDINO LOS ANGELES MONO
615 418 5 <b>6</b> 1426 104 2	DIANDA DICK WEEK DIEDERICH RES DINA BOB LAKE DIVERSION NO 1	SAN MATEO NAPA LOS ANGELES SONOMA KERN
431 68 62 5 301 179	DOLCINI DON PEDRO DONNELLS DONNER LAKE DONOVAN	MARIN TUOLUMNE TUOLUMNE NFVADA MODOC

DAM NO.	NAME OF DAM	COUNTY
754 6 16	DORRIS DOS PUEBLOS DRINKWATER	SONOMA MODOC SANTA BARBARA LOS ANGELES NEVADA
6 5 149 2	DUNCAN DUNN RANCH	PLACER LOS ANGELES MODOC TFHAMA NAPA
6 41 187 187 2	DWIGHT HAMMOND EAGLE ROCK EARL B FIOCK NO 2 EARL B FIOCK NO 3	LOS ANGELES SISKIYOU SISKIYOU
7 2 32 20 97 52	ECHO LAKE	T U O L U M N E N A P A L O S A N G E L E S E L D O R A D O C O N T R A C O S T A
822 97 53 769	EL CAPITAN EL CASCO EL DORADO FOREBAY EL RANCHO COLA ELECTRA DIVERSION	EL DORADO VENTURA
1 2 4 1 1 0 0 6 6 6	ELK BAYOU ELKINS AND LANE ELMER J CHESBRO ELYSIAN EMERALD L 1 LOWER	LASSEN SANTA CLARA LOS ANGELES
721 85	EMERSON EMERY EMPIRE WEIR NO 1 ENCINITAS ENCINO	LASSEN CALAVERAS KINGS SAN DIEGO LOS ANGELES
56 3 283	ENQUIST EUCALYPTUS EUREKA LAKE EVERLY EXCHEQUER	M O D O C S A N D I E G O P L U M A S M O D O C M A R I P O S A

DAM NO.	NAME OF DAM	COUNTY
836 145 5 6 8 81 223	FAIRBANKS FAIRCHILDS FAIRMONT FAIRMOUNT PARK FALSE LAKE	SAN DIEGO MODOC LOS ANGELES RIVERSIDE SHASTA
614 2 1 13 506 1 34 189 2	FELT LAKE FERN LAKE FERRARIO FINNON FIOCK NO 2	SANTA CLARA SONOMA CALAVERAS EL DORADO SISKIYOU
14 4 104 9 503 68 6 642 2	FLEMING HILL NO 2 FLORENCE LAKE FLY IN ACRES FOREBAY FOREST LAKE	S O L A N O F R E S N O C A L A V E R A S S T A N I S L A U S M O N T E R E Y
8 2 7 1 4 2 1 8 4 7 2 4 9 2 6 1 6	FOSTER FOUNTAINGROVE FRASER LAKE FREDONIA FRENCH LAKE	RIVERSIDE SONOMA SAN DIEGO LASSEN NEVADA
97 21 2425 1466 103	FULLER LAKE GAMBONINI GASTALDI GEM LAKE	NEVADA SONOMA EL DORADO MONO
189 460 2 261 1231 11	GENE WASH  GEORGE FIOCK NO 1 GEORGETOWN CONTRL GERBER GERIG GIBRALTAR	SISKIYOU EL DORADO TEHAMA LASSEN SANTA BARBARA
571 800 57 470 274 2	GILMORE GLEN MARTIN GLENOAKS 968 RES GOFFINET GOLD LAKE	SAN JOAQUIN SAN BERNARDINO LOS ANGELES AMADOR PLUMAS
62 451 621 2 6 33 284	GOODWIN GRANLEES GRANT COMPANY 2 GRANT LAKE GRASS LAKE	CALAVERAS SACRAMENTO SANTA CLARA MONO PLUMAS

DAM NO.	NAME OF DAM	COUNTY
134 536 3 673 804 447	GRAVEN GREEN LAKE GREEN VALLEY GREEN VALLEY GREEN VALLEY LAKE	MARIPOSA SAN BERNARDINO
6 43 18 420 285 94 3	GREEN VERDUGO GREENLEAF GREEOTT GRIZZLY CREEK GRIZZLY CREEK FB	LOS ANGELES SONOMA PLUMAS
318 344 2 72 5	GROVER GRUB FLAT	SAN DIEGO NEVADA BUTTE SANTA CLARA INYO
826 173 97 23 459 57 2	HALLS MEADOWS HALSEY FOREBAY	RIVERSIDE MODOC PLACER SACRAMENTO LOS ANGELES
798 2 798	HARRISON STREET	O R A N G E O R A N G E
778 3 1002 1429	HAYPRESS HEALDSBURG REC	SAN BENITO LOS ANGELES SONOMA SONOMA ALPINE
1 10 1 11 675 413 4 841	HENDERSON HENDERSON FOREBAY HENDRICKS HENNE HENRY JR	AMADOR AMADOR MARIPOSA NAPA SAN DIEGO
69 2 656 1469 1 27 6 <b>1</b> 2	HENSHAW HERNANDEZ HEUSNER LAKE HIGH EMIGRANT L HIGHLAND	SAN DIEGO SAN BENITO EL DORADO TUOLUMNE LOS ANGELES

DAM NO	O.	NAME OF DAM	COUNTY
1114		HIGHLAND LAKE HIGUERA HILLSIDE HINES BROTHERS HOG FLAT	SANTA CLARA INYO
245		HOLE	CALAVERAS RIVERSIDE LASSEN MODOC FRESNO
104 1602	10	HUNTERS HUNTINGTON LAKE HUNTINGTON PRK CR INDEPENDENCE INDIAN CREEK	SAN MATEO NEVADA
97 141 93 61 80	2 1 2	ISLAND LAKE	LASSEN MODOC BUTTE NFVADA KINGS
6 162 653 61 1463	1 3 1 7	IVANHOE JL PORTER JV DE LAVEAGA JACKSON LAKE JACOBS CREFK	N F. V A D A
162	3	JAMES MONTGOMERY JAMES PORTER JAMESON JAMISON LAKE JANES FLAT	SHASTA MODOC AMADOR PLUMAS MODOC
483 605 1229 840 34	2 4 2	JOHN ORR JOHNSTON JOHNSTON JUDSON JUNCAL	AMADOR SAN MATEO LAS/SEN SAN DIEGO SANTA BARBARA
34 133 97 662 601		JUNCAL KELLY AND GREINER KELLY LAKE KELSEY KENT NO 2	SANTA BARBARA MODOC PLACER MFRCED SAN MATEO

DAM NO.	NAME OF DAM	COUNTY
95 8 97 25 83 97 72 513	KIDD LAKE DAM	MADERA PLACER NAPA TUOLUMNE ALPINE
320	KOKILA	PLACER
156 6	KRAMER	MODOC
624	KUHN	SANTA CLARA
97 7	KUNKLE	BUTTE
68 2	LA GRANGE	STANISLAUS
415	LA HERRADURA	NAPA
751	LA PATERA	SANTA BARBARA
104 11	LADY FRANKLIN	TULARE
31 2	LAFAYETTF	CONTRA COSTA
793 5	LAGUNA	ORANGE
1427	LAGUNITAS	SANTA CLARA SONOMA MARIN PLUMAS PLACER
311	LAKE ANGELA	NEVADA
805	LAKE ARROWHEAD	SAN BERNARDINO
97 27	LAKE ARTHUR	PLACER
1 5	LAKE CAMILLE	NAPA
14 6	LAKE CHABOT	SOLANO
9 2 767		T UOLUMNE V F N T U R A
97 28	LAKE FORDYCE	NEVADA
97 3	LAKE FRANCIS	YUBA
14 3	LAKE FREY	SOLANO
36	LAKE GREGORY	SAN BERNARDINO
817	LAKE HEMET	RIVERSIDE
442	LAKE HERMAN	SOLANO
8 3	LAKE HODGES	SAN DIEGO
1414	LAKE LA VERNE	NAPA
236 2	LAKE LEAVITT	LASSEN
840 3	LAKE LOVELAND	SAN DIEGO

DAM NO.	NAME OF DAM	COUNTY
1004	LAKE LUCERNE LAKE MADIGAN LAKE MADRONE LAKE MARIE LAKE MARY	SAN MATEO SOLANO BUTTE NAPA PLACER
1 4 1 8	LAKE NAZ	NAPA
5 8 7	LAKE ORINDA	CONTRA COSTA
4 2 2	LAKE RALPHINE	SONOMA
6 2 2	LAKE RANCH	SANTA CLARA
7 6 5	LAKE SHERWOOD	VENTURA
97 29	LAKE SPAULDING 2	N E V A D A
97 29	LAKE SPAULDING 2	N E V A D A
97 29	LAKE SPAULDING 3	N E V A D A
97 30	LAKE STERLING	N E V A D A
97 67	LAKE TABEAUD	A M A D O R
29	LAKE TEMESCAL	ALAMEDA
97 31	LAKE THEODORE	PLACER
97 32	LAKE VALLEY	PLACER
97 33	LAKE VAN NORDEN	NEVADA
303	LAKE VERA	NEVADA
8 3 4 6 3 - 5 8 3 7 9 3 7 2 3	LAKE WOHLFORD LAKE WYANDOTTE LAKE YOSEMITE LAMBERT LAST CHANCE WEIR	ORANGE
0400	LAWLER LEE LAKE LEMOORE DIV WEIR LEONARD JOHNSON LEXINGTON	SONOMA RIVERSIDE KINGS MODOC SANTA CLARA
1.1.10	LINDAUER CONCRETE	M O D O C
1.3.6	LITTLE JUNIPER	M O D O C
8.1.7 2	LITTLE LAKE	R I V E R S I D E
8.7 5	LITTLE MOUNTAIN	S A N B E R N A R D I N O
3.4.4	LITTLEFIELD	B U T T E
57	LITTLEROCK	LOS ANGELES
32 7	LIVE OAK	LOS ANGELES
539	LOBDEL LAKF	MONO
244	LONG CANYON	LASSEN
289	LONG LAKE	PLUMAS

DAM NO.	NAME OF DAM	COUNTY
100 2 164 460	LONG VALLEY LONGLEY LOOKOUT LOON LAKE LOS PADRES	MONO INYO MODOC EL DORADO MONTEREY
512 2	LOS VERJELS LOST CREEK LOST LAKE EAST LOST LAKE WEST LOW SAN FERNANDO	ALPINE
1 25	LOWER BLUE LAKE LOWER BUCK LAKE LOWER CRYSTAL SPR	ALPINE TUOLUMNE SAN MATEO
97 35	LOWER EMPIRE WEIR LOWER FEELEY LAKE LOWER FRANKLIN LOWER HOWELL LOWER KINNEY LAKE	NEVADA LOS ANGELES SANTA CLARA
97 36 97 37 894 8 31 5 818		PLACER SIERRA ALAMEDA
513 3 94 4 1424 101 6 784	LOWER SUNSET LOWER THREE LAKES LOWREY NO 1 LUNDY LAKE LUSE	ALPINE PLUMAS SONOMA MONO LOS ANGELES
600 97 73 2424 145 3 97 94	LYNDA LAKE LYONS LYTTON M MACUMBER	SAN MATEO TUOLUMNE SONOMA MODOC SHASTA
246 73 97 <b>7</b> 4 7 <b>71</b> 773	MADELINE MAGALIA MAIN STRAWBERRY MALIBOU LAKE CLUB MALIBU	LASSEN BUTTE TUOLUMNE LOS ANGELES LOS ANGELES

DAM NO.	NAME OF DAM	COUNTY
428 581 1238 97 39 445		SONOMA CONTRA COSTA LASSEN PLACER SOLANO
2461 1232 841 2 497 35	MARY JOE	EL DORADO LASSEN SAN DIEGO CALAVERAS RIVERSIDE
86 500 674 608 110	MC MAHON	VENTURA CALAVERAS MARIPOSA SAN MATEO MODOC
236 3 384 97 40 97 63 151 2	MCNAB MEADOW LAKE MEADOW LAKE	LASSEN MENDOCINO NEVADA ALPINE MODOC
97 57 768 . 62 2 1234 1 4		LASSEN
1 3 683 95 10 676 82 2	MENDOTA DIVERSION MERCED FALLS	M A D E R A M F R C E D M A R I P O S A
97 41 630 1115 7 237 6	M I D D L E L I N D S E Y M I L L C R E E K M I L L E R M I L L I K E N M I L L P O N D	N E V A D A S A N T A C R U Z M O D O C N A P A L A S S E N
457 61 7 54 2 243 9 4	MILLS MILTON DIVERSION MISSELBECK MITCHELL MOCCASIN LOWER	S A C R A M E N T O N E V A D A S H A S T A L A S S E N T U O L U M N E

DAM NO.	NAME OF DAM	COUNTY
	MOCKING BIRD MODESTO MONO CREEK DIV MONTE VISTA RANCH MORENA	FRESNO
344 3 325 35 5 97 111 416	MORGAN MORNING STAR MORRIS MORRIS MOSKOWITE	BUTTE PLACER LOS ANGELES M FNDOCINO NAPA
501 172	MOUNT HELIX MOUNTAIN KING MOWICH MT STONEMAN MUD LAKE	CALAVERAS MODOC
6 17 97 117 56 5 1247 1008	MULHOLLAND MURPHYS AFTERBAY MURRAY MYERS NACIMIENTO	LOS ANGELES CALAVERAS SAN DIEGO LASSEN SAN LUIS OBISPO
331 413 2462 1245 95 4	NFLSON NEWTON DAM NO 3 NIEGEL NINE SPRINGS NO 1 FOREBAY	LASSEN NAPA EL DORADO LASSEN MADERA
95 12 95 6 97 96 77 101 7	NO 2 RESERVOIR NO 3 FOREBAY NORTH BATTLE CR NORTH FORK NORTH LAKE	MADERA
2423 2 619 88 1221 9 5	NORTON NO 2 NOTRE DAME NOVATO CREEK NULL O SHAUGHNESSY	SONOMA SAN MATEO MARIN SHASTA TUOLUMNE
1 4 1 0 6 8 3 6 4 2 3 2 9 4 6 3 2 8	OLSON OWEN RESERVOIR PACIFIC GROVE PACKER LAKE PACOIMA	NAPA STANISLAUS MONTEREY SIERRA LOS ANGELES

DAM NO.	NAME OF DAM	COUNTY
652 290 35 4	PADDY PAICINES PALEN PALOS VERDES RES PARADISE	SOLANO SAN BENITO SIERRA LOS ANGELES BUTTE
1235	PARDEE PARMAN PATRICK PAYNE PEABODY	AMADOR LASSEN LOS ANGELES MODOC SANTA CLARA
1228 480	PECHSTEIN PECONOM PENN MINING CO PENNSYLVANIA CR PEOPLES WEIR	SAN DIEGO LASSEN AMADOR SOLANO KINGS
33 7 393	PERCOLATION AREA PETERS PETERS PETERS CANYON PETES VALLEY	SAN BENITO MARIN LAKE ORANGE LASSEN
33 3 111 31 10	PHOENIX LAKE	BUTTE TUOLUMNE MARIN MODOC ALAMEDA
31 11 1003 6 10 8 91 4 1007	PIEDMONT NO 2 PIGEON PASS PILARCITOS PINE CREEK PINE CREEK	MODOC ALAMEDA ALAMEDA RIVERSIDE SAN MATEO MODOC CONTRA COSTA
312 2 82 3 97 108 97 99 97 110	PINE GROVE PINE PEAK NO 4 PIT 5 COND EMBANK PIT NO 1 PIT NO 1	N F V A D A C A L A V E R A S S H A S T A S H A S T A S H A S T A
97 98 97 100 97 107 6 45 139	PIT NO 3 PIT NO 4 PIT NO 5 DIV PLEASANT VALLEY PLUM CANYON	SHASTA SHASTA SHASTA INYO MODOC

DAM NO.	NAME OF DAM	COUNTY
93 5 1113 1601 539 2 581 2	POISON SPRING RES POMPONIO RANCH POORE LAKE	BUTTE MODOC SAN MATEO MONO CONTRA COSTA
104 24 775 276 1412 1003 4	PORTAL PH FOREBAY PORTER ESTATE PORTOLANE POTTER PRENDA	FRESNO LOS ANGELES PLUMAS NAPA RIVERSIDE
9 6 184 32 9	PRESTON PRIEST PRUETT PUDDINGSTONE PUDDINGSTONE	LOS ANGELES
311 4 326 507 818 808	PUTTS LAKE QUALL LAKE R N FLOWER RAILROAD CANYON RANCHO CIELITO	PLACER PLACER CALAVERAS RIVERSIDE SAN BERNARDINO
182 760 1 21	RANCHO DEL CLERVO RAY SOULE RES RECLAMATION RECTOR CREEK RED LAKE	SISKIYOU V F N T U R A
5 1 1 3 3 7 2 3 0 2 3 0 3 6 1	RED LAKE RED MOUNTAIN RES RED ROCK NO 1 RED ROCK NO 3 REES JONES	LASSEN
225 97 80 80 103 6 383	RFESE RESERVOIR RELIEF REYNOLDS WFIR RHINEDOLLAR RICE CREEK	SHASTA TUOLUMNE FRESNO MONO MENDOCINO
1603 382 1413 157 2 93 7	RICKEY RIDGEWOOD ROBERT L MATHESON ROBERTS ROCK CREEK	SAN MATEO MENDOCINO NAPA MODOC PLUMAS

DAM NO.	NAME OF DAM	COUNTY
97 43 465 62 3 99 3 1222	R U O O	CALAVERAS SHASTA
1222 2 1 30 1 17 97 9 228	ROSS NO 2 ROUND LAKE ROUND MOUNTAIN ROUND VALLEY ROUND VALLEY	ACHIONA
32 21 97 44	ROWENA RUBIO DIV DEBRIS RUCKER LAKE RUNKLE RUSH CR MEADOWS	N E V A D A V E N T U R A
112 101	R Y E GRASS SWALE S X S A B R I N A S A D D L E B A G S A L I N G E R	M O D O C M O D O C I N Y O M O N O S O N O M A
97 66 496 10 10 1602 2 642	SALT SPRINGS SALT SPRINGS VY SAN ANDREAS SAN 3RUNO CREEK SAN CLEMENTE	CALAVERAS SAN MATEO SAN MATEO
8 <b>6</b> 32 <b>1</b> 0 6 <b>3</b> 7	SAN DIEGO SAN DIEGUITO SAN DIMAS SAN FER DIKE A SAN FER DIKE B	TUOLUMNE SAN DIEGO LOS ANGELES LOS ANGELES LOS ANGELES
32 19 793 7 848 854 31 6	SAN GABRIEL NO 1. SAN JOAQUIN FC SAN MARCOS SAN MARCOS SAN PABLO	LOS ANGELES ORANGE SAN DIEGO SAN DIEGO CONTRA COSTA
8 9 793 6 1005 75 6 36	SAN VICENTE SAND CANYON SANTA FELICIA SANTIAGO CREEK SARDINE LAKE	SAN DIEGO ORANGE VENTURA ORANGE MONO

DAM NO.	NAME OF DAM	COUNTY
1 29	SAWMILL LAKE SAWPIT SAWTELLE PR BREAK SCHMIDEL LAKE	EL DORADO
	SCHNEIDER SCHUBIN SCOTT SCOTT LAKE SCOTTS CANYON	
61 18 614 625 1 23 2426	SCOTTS FLAT SEARSVILLE SELVAGE NO 2 SEMPERVIRENS SEQUOIA	NEVADA SAN MATEO SANTA CLARA SANTA CRUZ SONOMA
791 3 60 104 18	S F Q U O I A L A K E S E T T L I N G B A S I N S H A S T A R I V E R S H A V E R L A K E S H E F F I E L D	ODANCE
1180 239	SHELL OIL COMPANY SHELLEY SHUGRU SIERRA MADRE SIERRA VISTA	SISKIYOU LASSEN LOS ANGELES
232 6 23 97 58 274 2422	SILVA FLAT SILVER LAKE SILVER LAKE SILVER LAKE SILVER SHOON	LASSEN LOS ANGELES AMADOR PLUMAS SONOMA
1760 426 87 1 28 1236	SINALOA SLEEPY HOLLOW 2 SMALL CANYON SMITH LAKE SMOKE CREEK	VENTURA SONOMA SAN BERNARDINO EL DORADO LASSEN
1237 1246 99 4 241 2 1321	SOWVLEN SPAULDING SPICERS MEADOWS SPOONER SPR VY RANCH	LASSEN LASSEN TUOLUMNE LASSEN PLACER

DAM NO.	NAME OF DAM	COUNTY
16 584 554	STANDARD LOG POND	NAPA CONTRA COSTA
72 7 696 672 6 25 1 32		FRESNO MARIPOSA
482 21 31 12 852 8 10	SUISUN MUNICIPAL SUMMIT	AMADOR SOLANO ALAMEDA SAN DIEGO SAN DIEGO
1 18 343 14 5 26 840	SUTTER BUTTE DIV SWANZY LAKE	S O L A N O H UM B O L D T
793 9	SYPHON CANYON	ALPINE
7 4	TAYLOR NO 2 TEJON STORAGE 1 TEJON STORAGE 2 TERMINAL STORAGE THOMAS BRILES	KERN
2411		LOS ANGELES NAPA LOS ANGELES ALAMEDA RIVERSIDE
97 <b>1</b> 04 4 <b>1</b> 9 6 26		A M A D O R A M A D O R N A P A I N Y O M O N O

DAM NO.	NAME OF DAM	COUNTY
153 424 791 2 1 20 62 <b>6</b>	TOWIBALYLA	M O D O C S O N O M A O R A N G E L A S S E N C A L A V E R A S
97 59	TUOLUMNE LOG POND TWAIN HARTE TWIN LAKE TWIN LAKE LOWER TWIN LAKE UPPER	T U O L U M N E A L P I N E M O N O
774 2 594 294 3	TWIN LAKES TWIN LAKES PARK TYSON U SARDINE LAKE UNION	ALAMEDA
97 70		SAN MATEO
6 27 6 42	UPPER FEELEY UPPER FRANKLIN UPPER GORGE PP UPPER HOLLYWOOD UPPER HOWELL	LOS ANGELES MONO
104 20 8 <b>8</b> 161 2	UPPER KINNEY LAKE UPPER MONARCH UPPER OTAY UPPER PASTURE UPPER PEAK LAKE	TULARE SAN DIEGO MODOC
162 <b>2</b> 97 48 294 31 7 6 44	UPPER ROCK LAKE UPPER SALMON LAKE UPPER SAN LEANDRO	SIERRA
513 7 6 28 99 6 1006 2 828	UPPER SUNSET LAKE UPPR SAN FERNANDO UTICA UVAS VAIL	ALPINE LOS ANGELES ALPINE SANTA CLARA RIVERSIDE

DAM NO.	NAME OF DAM	COUNTY
97 102	VAN ARSDALE	M F N D O C I N O
97 102	VAN ARSDALE	M E N D O C I N O
456	VAN VLECK	S A C R A M E N T O
72 6	VASONA PERCOL	S A N T A C L A R A
796	VEEH	O R A N G E
1 4 6 5	V F E R K A M P	EL DORADO
3 2 4	V E R D U G O W A S H D E B R	LOS ANGELES
1 0 4 2 3	V F R M I L I O N V A L L E Y	FRESNO
6 5 4	V E S S E Y	SAN BENITO
1 1 4	V E T E R A N S H O M E	NAPA
430	VOLO MINING CO VONSEN WALKER LAKE WALLACE WARD LAKE	EL DORADO MARIN MONO CALAVERAS LASSEN
2464	WARREN HOLLISTER	EL DORADO
61 16	WEAVER LAKE	NEVADA
53	WEBBER CREEK	EL DORADO
183	WEED	SISKIYOU
697	WELDON NO 2	FRESNO
237 <b>3</b>	WEST VALLEY WESTWOOD MILLPOND WET MEADOWS WHITE WHITE HEAD	M O D O C L A S S E N A L P I N E M O D O C N A P A
97 49 18 2 87 4 622 4 464	WHITE ROCK LAKE WHITTIER NO 4 WIGGINS NO 2 WILLIAMS WILLIAMSON NO 1	SANTA CLARA
453 <b>2</b> 1416 97 118 71 1003	WILLOW HILL WILOTH WISHON WOODBRIDGE DIV WOODCREST	SACRAMENTO NAPA FRESNO SAN JOAQUIN RIVERSIDE
141 3	WOODS PLACE	M O D O C
66	WOODWARD	S T A N I S L A U S
778	WRIGLEY	L O S A N G E L E S
844	WUEST	S A N D I E G O
791	YORBA	O R A N G E
360	YORK HILL	COLUSA
1117	YOUNGMAN TONEY	MODOC
61 19	Y.UBA RESFRVOIR	NFVADA



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